LO MERICA REPORT

IMAGE EVALUATION TEST TARGET (MT-3)

> 1.0 Em 22 623 1.1 122 122 1.1 18

Photographic Sciences Corporation

23 WEST MAIN STORES MEDITER, N.Y. 14580 (714) 872-4503 JPRS-UCH-87-005 30 MARCH 1987

USSR Report

CHEMISTRY

TABLES OF CONTENTS

JPRS-UCH-86-001, 21 JANUARY 1986-

JPRS-UCH-86-017, 27 OCTOBER 1986



FBIS FOREIGN BROADCAST INFORMATION SERVICE

JPRS publications contain information primarily from foreign newspapers, periodicals and books, but also from news agency transmissions and broadcasts. Materials from foreign-language sources are translated; those from English-language sources are transcribed or reprinted, with the original phrasing and other characteristics retained.

Readlines, editorial reports, and material enclosed in brackets [] are supplied by JPRS. Processing indicators such as [Text] or [Excerpt] in the first line of each item, or following the last line of a brief, indicate how the original information was processed. Where no processing indicator is given, the information was summarized or extracted.

Unfamiliar names rendered phonetically or transliterated are enclosed in parentheses. Words or names preceded by a question mark and enclosed in parentheses were not clear in the original but have been supplied as appropriate in context. Other unattributed parenthetical notes within the body of an item originate with the source. Times within items are as given by source.

The contents of this publication in no way represent the policies, views or attitudes of the U.S. Government.

PROCUREMENT OF PUBLICATIONS

JPRS publications may be ordered from the National Technical Information Service (NTIS), Springfield, Virginia 22161. In ordering, it is recommended that the JPRS number, title, date and author, if applicable, of publication be cited.

Current JPRS publications are announced in <u>Government Reports Announcements</u> issued semimonthly by the NTIS, and are listed in the <u>Monthly Catalog of U.S. Government Publications</u> issued by the Superintendent of Documents, U.S. Government Printing Office, Washington, D.C. 20402.

Correspondence pertaining to matters other than procurement may be addressed to Joint Publications Research Service, 1000 North Glebe Road, Arlington, Virginia 22201.

Soviet books and journal articles displaying a copyright notice are reproduced and sold by NTIS with permission of the copyright agency of the Soviet Union. Permission for further reproduction must be obtained from copyright owner.

USSR REPORT CHEMISTRY

CONTENTS

ADSORPTION

AEROS

Joint Adsorption on Steel of Stearic Acid and Its Esters From Hydrocarbon Medium	
(N. V. Volnyanskaya, O. S. Kasyan; KOLLOIDSTY ZHORNAL,	
No 3, May-Jun 85)	1
Adsorption of Water-Dissolved Substances by Macroporous Polymer Adsorbents	
(A. V. Manchenko, T. I. Yakonova, et al.;	
KOLLOIDNYY ZHURNAL, No 3, May-Jun 85)	1
Adsorption Equilibrium of Dissolved Organic Substances on Polysorbents	
(V. V. Podlesnyuk; KOLLOIINTY ZHURNAL, No 3, May-Jun 85).	2
Effects of Carbon Coating on Interaction of Hydrogen Atoms and Molocules With Palladium Surface and on Permeation of Hydrogen Through Palladium Membranes	
(A. Yu. Doroshin, A. I. Livshits, et al.;	
KHIMICHESKAYA FIZIKA, No 8, Aug 85)	2
OLS	
Experimental Investigation of Deposition of Aerosols in Foam Apparatus	
(A. P. Burdukov, A. V. Derokhov, et al.; IZVESTIYA	
SIBIRSEOGO OTDELENITA AKADEMII NAUK SSSR:	
TEXHNICHESKIYE NAUKI, No 2, Jun 85)	

BIOCHEMISTRY

Isolation of E. Coli Biomass From Culture Fluid by Cationic Flocculents	
(Yu. V. Medvedev, Ye. N. Lazarenko, et al.; KHIMIYA I TEFHNOLOGIYA VODY, No 3, May-Jun 85)	5
CATALYSIS	
Activity of Decationized and Cationic Type T Zeolites in	
Transformation of 1-Octene (V. Yu. Volf, M. N. Zhaveronkov, et al.; IZVESTIYA	
VYSSHIKH UCHERNYKH ZAVEDENIY: KHIMIYA I KHIMICHESKAYA	
TEXHNOLOGIYA, No 7, 1985)	6
Laser Stimulation of Ammonia Oxidation Over Heterogenous Catalysts	
(A. F. Belikov, V. D. Borman, et al.; KHIMICHESKAYA	
FIZIKA, No 8, Aug 85)	7
CHEMICAL INDUSTRY	
Chemical Industry Problems	
(Ye. Leontyev; SOTSIALISTICHESKAYA INDUSTRIYA,	
10 Aug 85)	8
New Method of Producing 1,3,5-Triacetylhenzene	
(D. I. Mikhaylovskiy, V. N. Mikhaylovskaya; IZVESTIYA	
VYSSRIKE UCHEBNYKE ZAVEDENIY: KHIMIYA I KHIMICHESKAYA	
TEKNISOLOGIYA, No 7, 1985)	13
Synthesis of Diisobutyl Aluminum Hydride by Thermolysis of	
Triisobutylaluminum Under Atmospheric Pressure	
(N. N. Korneyev, I. V. Shevchenko, et al.; KAUCHUK I REZINA, No 7, 1985)	**

ELECTROCHEMISTRY	
Potentiometric Study of Oxidation of Benzimidazole to	
Imidazol-4,5-Dicarboxylic Acid by Sodium Bichromate	
(A. G. Zermov, L. A. Kozorez; IZVESTIYA VYSSHIKE	
UCHERNYKH ZAVEDENIY: KHIMIYA I KHIMICHESKAYA	**
TEXHNOLOGIYA, No 7, 1985)	14
FERTILIZERS	
Progress in Construction of Fertilizer Plants	
(I. Danilin; PRAVDA UKRAINY, 12 May 85)	15
Resin Protection of Carbamide Granules in Transport	
(N. Chulikhin; SOTSIALISTICHESKAYA INDUSTRIYA,	
10 Aug 85)	18

PREE RADICALS

Studies on HO ₂ Radical Reactions With Combined EFR/LMR Spectrometer. Measurements of Absolute HO ₂ Radical Concentrations	
(V. N. Rozenshteyn, Yu. M. Gershenzon, et al.;	
KHIMICHESKATA FIZIKA, No 8, Aug 85)	19
Reactivity of Tertiary Peroxyl Radicals in Liquid Phase:Kinetics of Reaction of Tertiary Butyl Peroxyl Radical With Sterically Favorable Phenols	
(V. A. Mardoyan, L. A. Tavadyan, et al.; KHIMICHESKAYA FIZIKA, No 8, Aug 85)	19
INORGANIC COMPOUNDS	
Automated Synthesis of Oligodesoxyribonucleotides. Part 1.	
Study of Substrates Based on Silica Gel 'Silokhrom'	
(A. I. Lomakin, S. I. Yantrebov, et al.;	
BIOORGANICHESKAYA KHIMIYA, No 7, Jul 85)	21
ION-EXCHANGE PHENOMENA	
Conference on Chromatography (SOVETSKAYA KIRGIZIYA, 11 Jun 85)	22
(SOTEISKAIA KIMDIEILA, II Jun 63)	**
Study of Sydration of Homogeneous Ion-Exchange Membranes MK-100, MA-100, and MY-45E	
(V. D. Grebenyuk, T. D. Budrikh, et al.; KOLLOIINTY	
ZHURNAL, No 3, May-Jun 85)	23
NITROGEN COMPOUNDS	
X-Ray Structural Analysis of Complex-Forming Organic Ligands. Part 8. Crystalline and Molecular Structure of Nitryl Tripropionate	
(A. V. Gasparyan, L. M. Shkolnikova, et al.;	
ZHURNAL STRUKTURNOY KHIMII, No 3, May-Jun 85)	24
ORGANOMETALLIC COMPOUNDS	
Two-Stagedness of Thermal Decomposition of Copper Clycinate	
(V. V. Shelkovníkov, V. I. Yeroshkin; IZVESTIYA	
SIBIRSKOGO OTDELENIYA AKADEMII NAUK SSSR: SERIYA	
EHIMICHESKIYE NAUKI, No 4, Jul 85)	25

	Metal-Containing Complexes of Lactams, Imidazoles and Benzimidatoles and Their Biological Activity	
	(S. S. Kukalenko, B. A. Bevykin, et al.; USPERHI	
	KHIMII, No 7, Jul 85)	26
	Coordination of Vanadyl Acetylacetonate With Nitrogenous	
	Donor Bases	
	(A. V. Astashkin, S. A. Dikanov, et al.; ZHURNAL	
	STRUKTURNOT KHIHII, No 3, May-Jun 85)	26
	Crystalline and Molecular Structure of Bis(Acetato)-Bis-	
	(Amidoisonicotinato)-Diaquo-Copper(II)	
	(G. V. Tsintsadze, R. A. Kiguradze, et al.; ZHURNAL	
	STRUKTURNOT KHIMII, No 3, May-Jun 85)	27
	X-Ray Structural Studies on Nonvalent Interactions and	
	Coordinations in Heteroorganic Compounds. Fart 26.	
	1-Chloromercuri-2-Dimethylaminomethyl-Ferrocene	
	(L. G. Kuzmina, Yu. T. Struchkov, et al.; ZHURNAL	
	STRUKTURNOT KHIMII, No 3, May-Jun 85)	28
	Standard Enthalpy of Formation of Several Vinylsilanes	
	(S. N. Gadzhiyev, A. I. Gubareva, et al.; IZVESTIYA	
	VYSSHIER UCHEBNYKH ZAVEDENIY: KHIMIYA I	
	KHIMICHESKAYA TEKHNOLOGIYA, So 7, 1985)	28
	Analysis of Absorption Spectra of System Co(II)-Dimethyl-	
	Glyoxine-OxymethylSulfinate by Gaussian Curves Method	
	(L. I. Rayzman, I. N. Terskaya, et al.; IZVESTIYA	
	VYSSRIKE UCHERNYKE ZAVEDENIY: KRIMIYA I	
	ENIMICHESEAVA TEXHSOLOGIYA, No 7, 1985)	29
	Thermodynamics of Evaporation of Titanium Tetradiethylamide	
	(A. K. Bayev, V. Ye. Mikhaylov, et al.; IZVESTIYA	
	VYSSHIKH UCHEMYKH ZAVEDENIY: KHIMITA I KHIMICHESKAYA	
	TEXHNOLOGIYA, No 7, 1985)	29
OBGANO	PHOSPHORUS COMPOUNDS	
	Structure of Organophosphorus Compounds. Part 30. X-Ray	
	Studies on Diphenyl(Diethylcarbamoylmethyl)Phosphine	
	Oxide (PhyP(0)CHyC(0)NEty) and Its Molecular Complex With	
	Perchloric Acid (PhyP(0)CHyC(0)NEcy-HC104)	
	(M. Yu. Antipin, Yu. T. Struchkov, et al.; ZHURNAL	
	STRUKTURNOY KHIMII, No 3, May-Jum 85)	30
	State-Prize Calibre of Work on Phosphorus-32-Labelled	
	Compounds	
	(V. Koptyog; IZVESTIYA, 24 Aug 85)	31

Pseudorotation in Crystalline (Cl ₃ PNAr), Dimers: Effects on Spin-Lattice Relaxation of Uninvolved Nuclei (G. Ye. Kibrik, E. S. Kozlov, et al.; KHIMICHESKAYA FIZIKA, No 8, Aug 85)	31
	34
PESTICIDES	
Role of Esterases in Expression of Toxic Properties of Thioorganophosphorus Insectoacaricides Containing Mercaptoacetic Acid Fragment (G. F. Makhayeva, J. L. Yankovokaya, et al.; BIOORGANICHESKAYA KHIMIYA, No 7, Jul 85)	32
PETROLEUM PROCESSING TECHNOLOGY	
Gas Used in Motor Vehicles Instead of Gasoline	
(V. Ilin; SOTSIALISTICHESKAYA INDUSTRIYA, 9 Jul 85)	33
Progress on Yauburg-Yelets Gas Pipeline	
(A. Suldin; SOTSIALISTICHESKAYA INDUSTRIYA, 17 Jul 85)	34
Problems With Oil Extraction in Tyumen Oblast	
(Yu. Beleasy, V. Kremer; SOTSIALISTICHESKAYA INDUSTRIYA,	
7 Aug 85)	35
Gas Conservation Device	
(G. Zarnitrkiy; SOTSIALISTICHESKAYA INDUSTRIYA,	
10 Aug 85)	40
Integrated Process of Obtaining Cyclopentene and Norbornene	
From Liquid Pyrolysis Products	
(A. G. Gasanov, S. D. Mekhtiyev, et al.;	
AZERBATDZHANSKOTE NEFTYANOTE EROZTATSTVO, No 7, Jul 85)	43
PHARMACOLOGY	
Regulator Cation-Binding Centers of Opinte Receptors as	
Potential-Dependent Calcium Channels of Neuromembrane	
(N. V. Porodenko, S. V. Zaytsev, et al.;	
BIOORGANICHESKAYA KHIMIYA, No 7, Jul 85)	44
POLYMERS AND POLYMERIZATION	
Soviet-Japanese Symposium on Cable Insulation	
(KOMMENIST, 12 Sep 85)	45
Effect of Irradiation on Heterogeneity of Poly(Vinylidene	
Fluoride)-Poly(Methyl Methacrylate) Mixture	
(Yu. S. Lipatov, V. V. Shilov, et al.;	
KOLLOIDNYY ZHURNAL, No 3, May-Jun 85)	46

Stabilization of Disperse Systems by Water-Soluble Polymers (A. A. Baran; USPEXHI KHIMII, No 7, Jul 85)	46
Functional Derivatives of Polyisobutylene	
(Yu. A. Sangalov, Yu. B. Yasman; USPERKI KHIMII, No 7,	
Jul 85)	47
Polymerization of Vinylacetylene Compounds Under Action of	
Palladium Salts in Conditions of Homogeneous Catalysts	
(S. G. Grigoryan, A. M. Arzumanyan, et al.;	
VYSOKOMOLEKULTARNYTE SOTEDINENITA, No 8, Aug 85)	48
Temperature Transitions in Interpenetrating Polymeric Networks	
Based on Epoxide Resin and Polyurethane Ionomers	
(Yu. S. Lipatov, L. M. Sergeyeva, et al.;	
VYSOKOMOLEKULYARNYYE SOTEDINENIYA, No 8, Aug 85)	48
Emulsifier-Free Emulsion Polymerization of Acrylamide in	
Presence of Sulfocomplex of Manganese (III)	
(S. A. Kokhrin, V. G. Shibalovich, et al.;	
VYSOROMOLEKULYARSYYE SOTEDINENIYA, No 8, Aug 85)	49
Synthesis and Some Properties of Block-Copolyarylateurethanes	
(T. S. Simonenko, V. A. Vasnev, et al.;	
VYSOKOMOLEKULYARNYYE SOYEDINENIYA, No 8, Aug 85)	50
Sensitivity of Phenolic Resins to UV-Irradiation and Their	
Solubility in Weak Alkalis	
(Yu. I. Koltsov, N. P. Kuznetsova, et al.;	
VYSOKOMOLIKULYARNYTE SOTEDINENIYA, No 8, Aug 85)	50
Method for Determining Thermodynamic Incompatibility of	
Polymers	
(O. V. Romankevich, N. P. Suprun, et al.;	
VYSOROMOLEXULYARNYTH SOTEDINENITA, No 7, Jul 85)	51
Changes in Large Period and Longitudinal Dimension of Highly-	
Oriented Polyethylene on Annealing	
(S. N. Chvalum, A. s. Jrerin, et al.;	
VYSOKOMOLEKULTARNYTE SOTEDINENITA, No 7, Jul 85)	52
Rigidity of Poly-p-Benzamide Molecules	
(N. V. Pogodina, I. N. Bogatova, et al.;	
VTSOKOMOLEKULYARNYTE SOTEDINENIYA, No 7, Jul 85)	32
Calculated a Studios on 1 6 Honorathalandida and 1 and	
Calorimetric Studies on 1,6-Hexamethylenediisocyamate, Its	
Polycyclotrimerization, and Polycyclotrimer at 13.8-370°K	
(B. V. Lebedev, T. A. Bykova, et al.;	

.

Thermal Destruction of Hono- and Copolymers of Vinyl Chloride in Solution	
(K. S. Minsker, M. I. Abdullin, et al.; VYSOKOMOLEKULYARNYYE SOYEDINENIYA, No 7, Jul 85)	53
Incomplete Kink Bands in High Density Polyethylene With Maximum Orientation	
(N. A. Pertsev, V. A. H. khin, et al.; VYSOKOMOLEKULYARNYYE SOYEDINENIYA, No 7, Jul 85)	54
Ligand Effects in LTiCl3-Al(i-C4H9) Catalytic System on	
Alternating Butadiene-Propylene Copolymerization	
(N. A. Venediktova, L. V. Smirnova, et al.;	
VYSOKOMOLEKULYARNYYE SOYEDINENIYA, No 7, Jul 35)	55
Kinetics of Bimolecular Breakage of Kinetic Chains in	
Polymerization of Monomers Adsorbed on Solid Carriers	
(S. A. Pavlov, H. A. Bruk; VYSOKOMOLEKULYARNYTE	
SOYEDINENIYA, No 7, Jul 85)	55
Fissure Propagation in Classy Polymeric Films	
(Al. Al. Berlin, N. S. Grineva, et al.;	
VISOROMOLEKULYARNYYE SOYEDINENIYA, No 7, Jul 85)	56
Computer Simulation of Polymer Chain Interaction With Anisotropic Matrix	
(B. N. Klyushnik, G. N. Marchenko, et al.;	
VYSOKOMOLEKULYARNYTE SOTEDINENIYA, No 7, Jul 85)	52
Conformational Order in Natural and Synthetic Cis-1,4-	
Polyisoprenes	
VYSOKOMOLEKULYARNYYE SOTEDINENIYA, No 7, Jul 85)	57
Relationship Between Deformation and Structural	
Characteristics of Polymeric Latticeworks	
(Ye. M. Filyanov, T. V. Krasnikova, et al.;	
VISOEOMOLEKULYARNYYE SOTEDINENIYA, No 7, Jul 85)	56
Effects of Counterions on Formation and Characteristics of	
Nonstoichiometric Polyelectrolyte Complexes	
(N. K. Nefedor, T. G. Yermakova, et al.;	
VYSOROMOLEKULYARNYYE SOTEDINENIYA, No 7, Jul 85)	59
Effect of Chlorination on Chemical Structure of Polyvinyl Chloride	
(V. V. Lisitskiy, T. P. Krasnova, et al.;	
VISCECHOLEKULTARNYTE SOTEDINENIYA, So 7, Jul 85)	59

Characteristic Features of Segments of Polymer Deformation and Creep Curves	
(N. N. Frechanskaya, A. B. Sinani, et al.; VYSOKOMOLEKULYARNYE SUVEDINENIYA, No 7, Jul 85)	60
Radiolysis of Polymethyl Methacrylate and Polymethyl Acrylate on Solid Support	
(H. A. Bruk, G. G. Isayera, et al.; VYSOROMOLEKULYAUSTIR SCHEDISERIYA, No 7, Jul 85)	60
Spin-Probe Diagnosis of Local Electrical Fields in Polemore (M. K. Kerimov, B. A. Suleymanov, et al.,	
VISORUMOLEKULTAINIYE SOTEDINANITA, No 7, Jul 85)	61
Polymerization of Styrone Filled With Calcium Carbonate (A. N. Pravednikov, A. A. Ivanov, et al.: IZVESTIVA VYSSHIKH UDDERNIKH ZAVEDNIY: KHIMITA I KHIMICHYSKAYA TEXHBOLOGIYA, No 7, 1985)	62
RADIATION CHEMISTRY	
Imtopic Effect and Mechanism of Electrical Conduction in Cambo; (N. C. Khaymovakiy, Tu. T. Paulyekhin, et al.; 127ESTITA SIRIRIBINO OTENLERIYA ANAMENII NAME SSSR: SERIYA EHIMICHESKIYE BACKI, No 4, Jul 85)	61
RUMBER AND ELASTOPESE	
Study of Copolymerization of Butediene and Propylene Under Influence of Individual Ti ⁶³ Compounds and Their Complemes (L. V. Smirnova, B. A. Venedikinya, et al.; VISOKOMOLEKULTARNIYE SOTEDINENIYA, No 8, Aug 85)	64
(I. A. El'kina, L. S. Larine, et al.: EADCHUR REZINA, No 7, 1985)	64
Novel Softening Agent for Rubber Used in Medical Articles and Food Containers	
(M. M. Yarovikova, L. F. Orlova, et al.; EAUTHER I REZINA, No 7, 1983)	65
Effect of Crossinkage in Segmented Polyurethanes on Strongth and Mysteresis	
(Ye. F. Semenova, E. B. Sotnikova, et al.; EARCHUR 1 REZINA, No 7, 1985)	65
Changes in HE Parameters in Course of Polysulfide Oligomer Synthesis	
(A. D. Grunkina, T. P. Hamomova, et al.; EARCHUE I REZINA, No 7, 1965)	66

k

Protective Coatings From Polyester Urethane Prepolymers	
(A. A. Sayranova, A. L. Labutin, et al.; KANCHUK I	
REZINA, No 7, 1985)	66
Characteristics of Epoxidated Trans-Pentene Oligomers	
REZINA, So 7, 1985)	67
Use of Atactic Polypropylene in Industrial Rubber Products (M. L. Ural'skiy, L. A. Meylakha, et al.; KAUCHUK] REZINA, No 7, 1985)	6.0
TREATMENT	
Use of Industrial Oxygen for Intensification of Process of	
Siochemical Furification of Petrochemical Industry Waste Waters	
(A. C. Gamamov, S. M. Amirova, et al.; AZERBAYDZHANSKOYE NEFTYANOYE KNOZYAYSTVO, No 7.	
Jul 85)	69
Adsorption Treatment of Chemical Plant Waste Waters for	
Elimination of Organic Pollutants	
(R. P. Kanavets, L. N. Gora, et al.; KNIMIYA !	
TEXHNOLOGITA VOOT, No 3, May-Jum 85)	69
Gas Chromatographic Analysis of Organic Products in Waste Waters From Caseous and Liquid Blooching of Collulose Sulfate (V. F. Zaplatin, O. I. Kal'chenko, et al.; KHIMIYA J	
TEXHNOLOGIYA VODY, No 3, May-Jum 83)	70
Physicochemical Foundations of Aluminum Coagulant Production (Yu. A. Laymer, L. V. Gundzilerich, et al.; EMPMIYA 1	
TEXMSOLOGIYA VOOY, No 3, May-Jum 85)	70
Effects of Ca2+ and Mg2+ Impurities in NaCl Solutions on	
	2.4
TERMINOLOGITA VOUY, No 3, May-Jun #5)	71
Diffusion and Comptic Permeability of MA-40 and MA-40	
	72
TOTAL COURT BY 1 Mary 100 ASS	2.2
	(A. A. Sayranova, A. L. Labutin, et al.; KAUCHUK I REZINA, No 7, 1985)

	Volatile Halogenated Organics	
	(Yu. G. Harchenko, Yu. V. Gontar'; KHIMITA I	
	TEXHNOLOGITA VODY, No 3, May-Jur 85)	73
	Use of Chemical Mutagens in Improving Efficiency of Biological Waste Wuter Trestment	
	(V. Ye. Leonova, A. V. Abramov, et al.; KHIMIYA I	
	TEXHNOLOGIYA VOUY, No J. May-Jun 85)	73
	Morpholine Degradation by Immobilized Bacteria	
	(G. N. Emitrenko, V. M. Uded, et al.; KHIMIYA I	
	TEXHNOLOGITA VODY, No 3, May-Jun 85)	74
	Biochemical Treatment of Chromium-Containing Waste Waters	
	During Oxidiation of Complex Organics	
	(1. M. Zhukov, N. S. Serpukrylov, et al.; KRIMIYA I	
	YEXHWOLOGIYA VODY, No 3, Hay-Jun 85)	74
	Water D fluoridation With Activated Aluminum Oxida A-1	
	(V. L. Berendeyeva, I. G. Vakhnin, et al.; KHIMIYA J	
	TEXHNOLOGIYA VODY, No 3, May-Jun 85)	75
MISC	ELLANEOUS	
	Plasmochemical Two-Reactor Facility for Study of Interactive	
	Reactions Between Atomic Hydrogen and Solid Substances on	
	Basis of High-Frequency Capacitive Discharge With External Electrodes	
	(Yu. A. Shishkin, N. Ye. Korin, et al.; IZVESTIYA	
	SIBIRSFOOD OTDER TIVA AKADEMII NAUK SSSR: SERIYA	
	ENIMICHESKITE NAUKI, No 4, Jul 85)	76
	Proton NOR Studies on Acridine Orange Aggregation	
	(A. N. Veselkow, L. N. Dymant, et al.; ZHURNAL	
	STRUKTURSKOT KHIHII, No 3, May-Jun 85)	17
	Magnetic Field Effects on Photolysis Rate of Carbon Disulfide	
	Vapor	
	(V. I. Hakarov, N. M. Bazhin; MIMICHESKAYA FIZIKA,	
	No 8, Aug 85)	78

USSR REPORT

CONTENTS

	Study of Hothene Admorption on o-AlgO, by IR-Spectroscopic	
	Method in Diffuse-Scattered Light	
	(I. S. Mozyka, S. A. Zobkov, et al.; EXELADY AKADEMII	
	NAUK SSSE, No 2, 1985)	-
	Novel Simple Method for Preparation of Admorbents With	
	Bydraride Groupe From Dydroxyl Croup Carriers	
	(B. A. Elvashchitskiy, I. V. Mezhova, et al.; DELADY	
	ALADEMII RAIR SSSR, No 6, 1965)	2
	ACCOUNTS NAME DOOM NO 0 1 400)	
	Clutomic 1-1d Binding by Sulfonated Catton Inchancers	
	(V. F. Selemenev, Z. F. Hircannikova, et al.; ZHURNAL	
	FIZICHESKOY ENIMIL, No 8, Aug 853	2
	Adaption of Boron Trifluoride to Activated Charcoals BAD	
	and SET-2 and Zeolite NaA	
	(A. S. Felevey, A. R. Bertsenke; IMBRAL FIZICHESEOF	
	EMIREL, No B. Aug 85)	9
	**************************************	,
ARALT	TICAL CHEXISTRY	
	Ultrasound-Based Method for Studies on Compression Holding	
	Kinetics of Flantics	
	(E. A. Tagiyev, Ye. B. Raskin, et al.; PLASTICHESKIYE	
	MASSY, 80 6, 1985)	
	Application of CHB-2 Analyzer in Determination of Elemental	
	Composition of Organic Polymore	
	(A. N. Zigel, V. H. Eyabikova, et al.; PLASTICHESKITE	
	BASS7, No 6, 1985)	4
	•	-

BLOCHEMISTRY

	Interection of Proteins With Colloidal Cold (Z. R. Ulberg, F. B. Ovcharenko, et al.; DOKLADY	
	MAINHII NAIR SSSR, Ro J. 1985)	
	Calculations of Geometric and Electronic Structure of Ma- Porphyrin Compounds From Optimal and Basis Functions (V. M. Manayev, 1. F. Cloriosov, et al.; DENIANY	
	ARADERII NAIN SSSR, No 6, 1983)	1
	Proton involvement in Electronic Transfer in Mitrogenase (L. A. Syrtnova, A. V. Ehranov, et al.; DERLADT ARADEMII BAUE ESSE, Ro 6, 1985)	1
	Conversion of Prostaglandin & Into Prostaglandin A During Isolation From Living Higher Plant Tinsues	
	(T. O. Sedlova, 1. A. Limovisova, et al.; EMINITA DELVESINY, No 4, Jul-Aug 85)	
ATA	1.9818	
	Many Faces of Catalyst	
	(B. Illnehaya; SOTSIALISTICHESPATA INDUSTRIYA, 11 Oct 85)	
	Oxidation of Incampl Alcohol Over Silver Catalyota (T. G. Alkhazov, L. A. Hanucharova; KHIMICHESRAYA	
	PROMISSY, No. 7, 1085)	10
	Effects of Admixtures is Disthylaluminum Chloride on Propytom- Polymerication	
	MASSY, No 6, 1985)	10
	Rydrogenation of Mitrochlorobenzenes Over Reterogramus Motal- Folymer Catalysts	
	FIZICHESKOV EMINII, No 8, Aug 85)	2.3
	Composition of Cobalt-Stoulds Complex in p-Rylens- Dischylforamide Mixture	
	(L. I. Rosharova, G. L. Shik, et al.; ZHURAL FIZICHESKOY ENIMII, No 8, Aug 85)	33
	Kinetics of Catalytic Bydrogenation of Carbon Black FM-100 (C. J. Dehakova, Yu. M. Serov, et al.; ZHIRRA!	
	FIZICHESKOY KRIMIT, No 8, Aug 85)	3.3

Catalytic Activity of Triphesic Corvetallical System of High-	
(V. V. Yushchenko, E. V. Yupchiveva, et al., 24080A1 FIZICHESKOT EMIMIT, Se B. Aug 85)	3 8
The second secon	
Commolidation of Mirkel Particles in Dydrocarbon Conversion	
(Ye. S. Denkasvetskinya, L. Tu. Fedchenka, et al.;	
EXIMICHUSEATA TERROLOGITA, No. 4, Jul-Aug 85)	113
Potal-Zeolite W1. Sal Systems as Difunctional Catalysts of Butyric Aldebyde Dydrocondensation	
(Ye. I. lesker, Eb. E. Binacher, et al.; Bullaby	
MEADERIT BALK SSSR, Sep-Ort US)	14
CHEMICAL INDUSTRY	
Possible Crowth Mechanism of Diamond Partitles in Ageing Carbon- Hotal Systems	
(V. S. Eryley, L. T. Camberich; DOULANT MANUFIL BAIR	
SSSE, No 3, 1985)	18
Statement and Frems Conference on New U.S. Chemical Measure Flora	
(PRAVDA, 20 Sep 85)	16
CDAL GASIFICATION	
Monferrous Metal Wastes and Caseline Synthesis From Coal	
(RAZAGISTANIKATA PROVING, 25 Sep 85)	17
Calculation of Optimal Parameters for Coal Caufficulton	
THERECACTYA, No 4, Jul-Aug 85)	10
EXPLISIVES AND EXPLOSIONS	
Steady Combustion of Initiating Explosives at High Pressure	
(A. Ye. Pogolzang, V. Yu. Vegorater, et al.; DEBLEDY ACADEMII RAIN SSSR, No 6, 1985)	19
MANILLE SERVE	
Production of Mitrofooks From Rakvere Phosphorites by Mitric Acid-Sulfate Method	
(E. Appende, M. Velderma: IZVESTITA ALABEMII BAIR	
PUTCHURVET CCR: FILMENA By 3. 19831	10

	tunide	
	(V. D. Parklemenko, Ye. S. Smirnova, of al.	
	KHINICHESKATA TERMOLOGITA, So 4, Jul-Aug 85)	20
	te of Digidrel on Curumber Development and Productivity	
996	er Greenhouse Conditions	
	(N. V. Alba, L. S. Dorofeyeva, et al.; Achienimiya,	
	No S. Aug Silversverserv	20
	pe Indicator Scudios on Astual Interdependence of	
Ric	rogen, Phosphorus and Petansius in Plant Spicke	
	(S. N. Ivanov, A. T. Voroshilova, et al.; ACRISHIMIVA,	
	No B. Aug M5)	21
	poration of Fertilizer Mitrogen Into Albanias of Aleurome Lee in Relation to Duranheat Cond Development	
	(O. A. Sokolov, A. V. Timthouko; ACRIENIMITA, Ro 8,	
	Aug #55	22
Stude	of Bitrofocks Brand [5:0:0 Chrajand at Esperimental	
	nt of Imprederables Production Association "Arm"	
	(V. R. Loop, S. L. Portoevo, et al.; ERIMICRETANA	9.0
	PRINTSHLENNIST, No 7, 1985)	23
1000 HOWK	ior .	
	lation of Methanogen Vitamin Dgg Synthesis by Detains	
Chli	archydrate Laters	
	CM. I. Koshel, I. C. Choshin, et al.; EDINCHISEAVA	-
	TEXAMOLICITA, No 4. Jul-Aug 85) ***********************************	36
INTRCANIC CO	POLINO,	
Effect	ed Organic Compounds on Crystallization of Calcium	
	fate a-Semiloudrate	
	(V. V. Ivenitably, L. I. Mentors INIMICHEMENTA	
	PROFESHLERENT, No. 7, 1985)	25
Relati	losship of Rheological Parameters of Pertite Poelers	
	Their Behavior During Formation	
	(A. M. Teober, S. H. Olevalber, et al.; FRINIQUESTATA	
	PRINTSHLEADST, No 7, 1985)	25
TOR EXCHANGE		
	alcal and thermore handral Properties of High-law	
	m-fachange Fibers Based on Polyptopylone Vith	
Pely	retureme Crafts	
	(O. P. Popova, A. A. Shunkevich, et al., COUNTRICESE (Y)	
	WHICHMA, So 4, 1985)	27

	In Exchange Purification Effectiveness of Aqueens Solution of 6-Coprolectes	
	ENIMICHISTATA PROFESSILFRANCE, Se 7, 1985)	.20
ITE	CON CONTRACTOR OF THE PARTY OF	
	Ampleolytic Surfactants	
	(S. Fologold, A. Remob; I TYPETTA MANUFIL RAIR	
	ESTORSECT SSE: UNIMINA, No. 3, 1985)	20
	Lignia Behavior in Chiorination of Soft- and Regimed Cellulase	
	Sulfate. Part 7. W and IR Spectroscopy and Anndal	
	Voltametry of Chieroligata	
	(D. F. Moseyeva, A. A. Scholera, et al.; ENIMITA	200
	DELIVES INV, No 4, Jul-Aug 85)	20
BCAR	THE PARTY OF THE P	
	Sunthesis and Molecular Structure of Thiosendeathacide (IV).	
	New Type of Commercial Learneries of Countingtion Compounds	
	(N. V. Gerbelen, T. F. Burnhtenn, et al.; DELANT	
	ARABENTI NAME STOR, Sep-Oct Rife	11
	Role of Phase Composition of Seartion System During Sydrolvite	
	Polycombrastim of Organodichlorosilness	
	(F. V. Iwanew, M. I. Colporto, et al.: EMIMICHUSEAVA	
	PRINCIPLE NEWST, No. 7, 1995)	13
	Sevel Characteristic of Organizatallicat Redes	
	Comfluminescence on Reaction With Refs and 0, in Solution	
	(R. C. Bulgakov, C. Yo. Maystronko, et al.; BULLADY	
	AKADEMII BADE SEER, No 6, 1985)	N
	ESE Stadies on Addition of Comp IV Redildes and Redrogen	
	to Diphosphine Semiguinolate Rhodium Complemen	
	(C. A. Abekemov, T. E. Cherkener, et al.; BURLANT	
	MADENII BAIR SNER, But 6, 1985)	10
	Production of Organolikosvellance by Continuous Reaction-	
	Rect If Scatton Nethod	
	(D. V. Dible, C. A. Dwarove, et al.; EMPHICHISEATA	
	PRINTSHLEARUST, No. 7, 1985)	30
	Complex Formation to Crystalline Phosphore Derives From	
	Alkyl-Amenica and Girmork Halides	
	(A. P. Romodov, L. A. Shabalinekeya; INCRNAL	
	FIZICHENEW ENEMIL, No. P. Aug #57	14

PESTICIDES.

Chlorophesola Acylation by Colorophesolic Acid	ranhydride of Cycloherane-	
(A. B. Miyazov, H. S. Turana Managari Bare Turkov wiero		
	SETTED 1 CEDILOGICHESETED RAIR,	
Bo 2, 1985)		35
PETROLEIM PROCESSING TECHNOLOGY		
Pyrolypis of Bydrocarbon Mistory	19	
(M. V. Korzun, L. V. Gog		
FIZICHESKUT ENIMII, No 5	. Aug (5)	36
Synthesis of 2.5- and 1.4-Dimer	hylatyrence by Condensation of	
Rylence With Acotaldohyde		
	Seva, et al.; KHIMICHISKAYA	
PRINTESHLEMMIST, No. 7, 19	45.0	36
Effect of Component and Crossy M.	and Refrocarbon Composition on	
Catalytic Cracking		
(G. R. Khankulfveva, O. I	Caroveva, et al.; 17VISTIYA	
AKANONT! MAIR TERMINISM	F SCR. SERIVA FIZING-	
TEXAMICHE SKEEN, KUINICHE	SETER I GENERALICENSSETER NAME,	
80 2, 1985)		17
Oil-and-Cas Production Problem	on Western Yurkmonistan Fields	
and Reans of Solving them		
(A. M. Khanapev, R. A. Al	lashwordtwo, et al.;	
LIVESTIVA ARABESTI MADE 1	AYERS : SEE WARREN	
FIZIKO-TEKNIKI OMSKIDI, DI	TIMICHESTED I CHOLANICHESTED	
MAIR, No 2, 1985)		
POLYMENS AND POLYMENTZATION		
Highly Flastic Recovery of Polys	mer Welts Following Multilayer	
Coestructon		
(A. E. Fanov, J. S. Dorok	her, et al.; DOLLLEY	
		19
Study of Thermolestruction of Pi	bor-forming Arcmut it Polyumides	
Dates Mans-Spectroscopy		
	lkin, et al.; ENISCHESETTE	
		19
Changes in Acoustic Characterist	tice of Chemical Filters	
During Stretching		
	other, et al.; EHIMICHISKIYE	
		0

Cotoreinstion of lader of Double Refraction in Fibers by	
(A. A. Sedov; KHINICPESEITE POLYMA, So 6, 1985)	. 6;
Change in Properties of Ovilon Fibers During Yesterizing	
(L. V. Ivenova, V. S. Annalis; CHIMICAR SETTE WHITERA.	
No 4, 1985)	. 41
Structure and Mechanical Characteristics of Mesomorphic	
Acetote Films	
(O. A. Khanchich, B. YE. Tunner, et al.; KHINGCHESKHYP	
VOLUMENA, Bo 4, 1985)	. 41
Effect of Formation Rate on Ultracound Propagation and	
Anisotropy of Acoustic Characteristics to Collulese Sydrate	
IO. M. Soboleva, R. CH. Tumpery; ENIMICHERITE WILCHIA,	
No 4. 1985)	4.5
	42
Organolant handde Compounds as Active Centers of Steremoper life	
Polymerization of Dirace	
(Ye. L. Vollershteve, H. R. Clebers, et al.; Delany	
AKADEMII SAUK SETE, Sep-Oct Stiller	43
Interrelat combine between featrurily and Relaxation Processes	
in Plantic-Class - Mistures	
IC. M. Barteney, A. E. Williams, of al-2 Mail and	
AKADENII HADE SUSE, to 6, 1985)	43
Preparation and Processing of Composite Naturals Prepared Syon	
Polyethylone and Cranulated Chalk	
(N. A. Makarovo, S. S. Mastackenov, et al.; EXIMICHESEATA	
TERROLINATEA, So A, Jul-Aug 25)	44
Effects of Dispersion Median on Netherrylic Acid	
Copolymostration in Suspension	
(L. T. Invylove, A. Yo. Calibora, et al.;	
PLASTICHERETYE RUSSY, No 6, 1983)	45
Modification of 1.1.7-Trichlorobutations-1,1 With Alpha-	
Cyamparry Lie Acid Enters	
(A. M. Polyakova, A. P. Sopron, ot al.; PLASTICHESETY	
MASSY, No S. 1983)	45
Tetrobalophthalic Acid-Assed Fire-Resistant Robber Products	
MASSY, Bo & 1985)	
The state of the s	10

	Folyarra	
	(E. S. Cmanckly, N. S. Shidlows y, ot ol.;	
	PLASTICHESKITE MASSY, So 6, 1985)	46
	Effects of Oligoscrylate fotors on Admonstrates of Planting	
	(C. V. Earpubling, V. R. Wonebubble, et al.;	
	PLACTICUESELVE MASSI, No 6, 1985)	41
	Cas Separation by Polytetraflurroutbylese Numberson (O. W. Yigina, I. F. Coluber; PLASTICHESKITE MASSY,	
	No 6, 1985)	41
	Characteristics of Polycaprosaddo Fouders in Relation to Processing Methodology	
	O. I. Fisher, S. P. Canker, et al.; PLASTICHESETYE	
	MASSY, No 6, 1965)	4.9
	Carbon-PVC Flust ten	
	(A. 1. Burya, A. V. Zakharov: PLASTICHERITE MASSY,	
		43
	Chemistry of Dieses and Their Derivatives. Part 34, Synthesis of Mixed Bromerhloro Derivatives of Datadiese (N. A. Poparyan, S. P. Syngyan, et al.; ADVANCELY KHIMIOPESKIY ZHURAL, So 7, 1985)	49
RADIAT	ION CHENISTRY	
	Synthesis of Strontium Ferrites in Accelerated Ricctron Ross (Ye, V. Tharbenko, E. L. Aharirod, et al.; DERLADY AKADEMII BANK SSSE, No 2, 1985)	50
	Mechanisms of Rapid Optical Transitions in Benzone and Its Derivatives	
	(L. V. Inganoen; INCOMAL FIREGRAPH ENIMEL, So 8,	
	Aug. #5)	51
DURAGE	AND ELASTIMENS	
	(V. B. Bellovally; RANCHE RCZIEA, So 8, 1985)	52
	Advances in Robber Research for Butterfat Equipment in Food Industry	
	(F. R. Versbäuyn, T. A. Valyskh, et al.; fARCHEV 1	
	REZINA, No 6, (985)	23

	Tire fables	
	(A. H. Pichugio, A. C. Shwarte; KAUCHUR I REZINA,	
	No 8, 1985)	31
	2.2-Fest met by less-4-Alkery (Arylany Met by 1-1, 3-Ofenslame); Novel Planticizers for Cold-Resistant Bubbers	
	(I. A. Canchall, R. S. Chernouseva, et al.; KAUCHE !	
	REZERA, No 8, 1985)	53
	Effects of Environmental Imperature and Load Conditions on Automobile Tire Wear	
	(V. I. Knoroz, A. V. Rnoroz; RANCHER BEZINA, No 0.	
	1085)	94
	Modification of Synthetic Polyloopress With Amino Arido and Froteins	
	(Yo. E. Potapov, V. A. Shershnev, et al.; KAMENUR	
	\$921%A, So 8, 1985)	94
W0000	CHEMISTRY	
	Color Index of Acetyl Cellulose Thermopiretics	
	(E. S. Sikoltkiy, T. M. Eshayenko, et al.;	
	PLASTICHESKITE MASSY, No. 6, 1985)	55
	Celinione Enters of Mitrofuran Series Carbonylic Acide: Synthesis and Properties	
	(W. Yu. Shieldyannikova, U. P. Libbarboyo, ot al.;	
	KHINIYA DREVESINY, No 4, Jul-Aug 85)	33
	Effect of Degree of Substitution on Stability of Cyamosthy)-	
	carbonyalkylcelluloses to Thorncosidative Rydrolysia	
	(I. M. Timobido, M. V. Tronfitchays, of pl.; KHIMIYA	
	DESURSING So 4. Jul-Aug 65)	56
	Effect of Modification Conditions of Lignia by AN-2 on	
	Composition and Characteristics of End Products	
	(C. M. Telymbers, R. Ve. Fankava, et al., EMINITA	
	DRINESINY, No. 4, Jul-Aug #5)	37

JPKS-UCH-86-003 13 FEBRUARY 1986

USSR Report

CHEMISTRY

TABLES OF CONTENTS

JPRS-UCH-85-001, 17 JANUARY 1985-JPRS-ULH-85-014, 26 NOVEMBER 1985



FBIS FOREIGN BROADCAST INFORMATION SERVICE

USSR REPORT CHEMISTRY

CONTENTS

M.TOFTI W

Adapption and implicacy affects of This le and Thirding to fortwaters: 2-1p-Animonal Francisco III is to Att option on Marriary Electrons	
IN. A. Linkbrarov, S. S. Migal, of al.; ELEXIDENIMITA	
No B. Aug Ciliannian and an annual and an annual annual and an annual annual and an annual an	1
Surface ant Characteristics of Potassium Saits of Bibymer age -	
Services and Alkylmore aptropropionic Arids in Squeezes	
ITU. V. TONCHUR; CREATEURST ENSHICHERST ZHORAL	
So 0, 1989)	2
Adapption of Direct Dyes to Organizationed Montmorillenite 17c. A. Subbotino, Tu. I. Thronovico, et al.; [ZVELTITA ARADOMII NAME TURNMORIZATE DEBLICA FIZIKO- TRANSIONERIOS, CHIMICARDERS I GEOLUGICALRICH RAIR	
No 3, 1961	7
Accomption of Melybdeens by Cellulose Polyphosphate from	
IN. R. Loneve, A. G. Oputino, et al.; VESTNIK ARADOMIC RAIN BELEMITEROY SER: SERIYA ENIMICHERIAN NAIN	
8 7 %, [305])
Admorption of Selected Derivatives of Polymorless Armentic Bydrocartons on Silamet 640	
FL. M. CHELING, C. M. ELYSVINYS, et al.; INVESTIVA ANADOMII GAM LATVIVIAUT SIN; SERIYA EMIMICHERAYA	
Wn 6, 1981	•

ARALYTI AL CHIPPLITON

Property Corrections of the time of the sol	
Treat a light in Marchae Align	
at I when a to the to constant, of the	
DESAIR OLD CHIMITED THE STALL S. S. 1 Destinations	2
Rolling to a little parties of School or on Duestillies of	
Complete in Continuous Lat. Time 197	
19. 3 Champion, D. & Templinery, Decker, Sandy St.	
CHIMIL. Bo B. Aug RSI	*
premination of hills we make in the contract	
IV. D. Descript Descript Chiminocall Parent.	
Bo 0. 1000 }	0
W. C. 1900 1444 1444 1444 1444 1444 1444 1444	
protected between the set 3 Diniteres and the	
to a bestie to By the claret, of all the	
ENGLITHERE ENTHILL SO N. Aug Piles	•
Aller Annipole on Banin of Control & pasting between Copper	
and lautempered forman months allies	
I'd W Wantedland C. Ry. Representation of the	-
DESENT ANALITICATION CHIMIL, S. S. A. A. M. P.	7
Gos facon tout of the and Separation of trace files and	
Annual Control of the	
IN I BIRLAY CONTRACTOR AND A CONTRACTOR OF THE PARTY OF T	
1 d William	-
Extraction and Chromat graunic Array of Division Con	
to a manufacture of the contract of the contra	6
I passources sour, so a Juliable Milessessessessesses	
Mexical first one of Open collecting Copies Frenchis	
In a finited by T. V. Different Contract Contrac	٥
Dengel ' P. w. Ing. processes and the second	
Study of Diff Caylor Stores one Queching by Sireel, Depre	
The state of the s	
in the final of the land of th	10
I ENTURE IMPORTALISATE CHIMITA, But &, 1800 C	
Synthesis of makey amino terivatives of a Mathy 1-7-my stree-	
The section of the Mark Lay Labour 12 (from the section)	
AL & ROMANNA PRINCIPLE CONTRACTOR AND	30
NOTEDIANNIT, So 7. Jul 401	2

	Prophetone. Cord to promit (Battipping) - L.	
	AS ANADELL BANK LATHER AND TO A SERVED BANK MANA	
	B 4, 100)	1
CATA	14313	
	Attains of Iron tells consigning in Among Synthesis and	
	continue by this	
	THE STILL WAS A PRINCE THE R. L. LANGUAGE SHIMING, B. C.	
	100	1 /
	Formetric Sensitivity and Installable of Louise Residen	
	The state of the s	
	EMINICIPENALS PROPERTY STORY, St. S. 1984)	10
	Synthesis of American for Alexander on term in Catalyota for	
	IN. P. Sandoner, G. T. Grindeling Statute and open	
	NAME OF REAL PROPERTY AND ASSESSMENT OF THE PARTY OF THE PERSON NAMED AND PARTY OF THE PERSON NA	1/3
	Pt Catalysts	
	AF. B. Piremer, C. V. Denimely, of al., Decime	
	AS SERVICE SERVICES, S. 1. 19871	1 %
	Cot signific 4 significant Capping Charment in Descendant to	
	Constitutes and attending fortunes and provide and perfections.	
	(A. E. Larina, C. L. Employs Cincilla)	
	### (12, 8 4, 31)-12 (9)	! 0
	Effects of forms the state of franches to be fortally	
	Control of the Control of Control of Control of	
	The state of the s	
	10. C. Larry, Int. C. Artyman, of all a standing of	
	RATRICL, S. S. Jukeling W. L	15
	By we Oviet inch. Offerta of til Patie to Catalaties	
	Laboration of Paris Catalysis	
	AV. A. Dareignelou, A. L. Pustolitation of only	
	EINSTINA I NATALLIA, No 4, JULIANS MITTERS	16.
	Describing of the season of transference the sand of	
	our name constituting and constitution.	
	Ib. D. Sent, F. L. Swetz, of all Courtes Courtes	
	Bo A, Jul-Aug Milessessessessessessessessessessessessess	16
		111

	Profit of a first of Cuill Compleses (A. D. Forensio, B. D. Printers EINSTIER STALL).	
	S. A. J. 1-5 of Philippen Committee of the Committee of t	6
	Separation of the sign of the	33
	Asymptotic for the first of the last section for th	10
	(efermine to Industria) the of Charged-Particle at Charge of the Charge	7 '0
	Tentral of Big Chemistry (V. Deringing [NAN(YE-3)]L1, No. 8, 167()	×
	Gran, crosest Dryon for Toxic England to Mallardide (1. F. Onto a special ENGINEER OF T SATTEMATE MAJORITH TEXTER, No. 7, Sep. William Additional Control of the Control	20
	Note the Coldstion in Two-Part Procing Ly. T. Minneyer, G. L. Grockyer, of Mil. Kistiffs [EATALLE, No. L. July & William Construction of the Co	767
OM S	6 It is a second	
	Decadingment of Coal Transport Brand (Correctly Instructional Patrick, 31 Oct 84)	11
(Toposa)		
	Thirting Factores in Thermal Decomposition of Simpedimy Mixture 18. 6. Service. 2. F. Treason, of this Albertain 3 ARTALIZ, No. 4, July-Nat Philosophics	11
	Cake the significant states; Syderone-sydential Colony of the States of	\$ 6
6 b 16	CHANGE THE	
	Reports of Selective Activities on Amedal Deldeline of Single Crystal Utilison in Strate Media (some Selection, I. A. Stepanson, et al.)	ţr,

the self surface beingers les of A 1, 4 200 1 1 constant livered to	
N. A. Aug 851	
B. A. Aug By	0.0
(B. I. Thomfor, V. M. Larrows Alastic Batterior	
	60
of Blestrade for some	
W. S. Zastarwicz, V. H. Enrahumou; Electronistya,	
	1 /
The P. Suprement to A. Contraction of Children	
	11
the of Charcia, for from the training	
IV. A. P. Clarence and P. C. C.	
FLEXIBLINGYA, D. R. Aug M.)	6.01
Electrolytic Sequetion of Dilions Compounds in Milion SmyAlfa-Alfa-Dina	
ENIMICHE MIT DETERMIT, S. H. I DOWN OF SILE HOLD MANY	
	0.01
by Electronical Original of	
IA. L. Bullingin, C. A. Tutanin	
, w , (am))	9%
Application of Markowstilla to the line in analyzin of feether in still	
The state of the s	
PRINCIPLE A. H. C. D. STORES	
PROPERTY BY H. LANDS	
EXPLOSIVES AND EXPLOSIVES	
Provided and Market Land Land I for the Tomperature of	
The state of the s	
Company Cold Company (1981)	
The same of the sa	
678711376U	41
Seriofic Mineral Forthiller Fine Courtsiffice	
IR. Tell: BURDALISTICHERATE ENGALTHING, A CO. PAR.	

Selectivity of Advertion of Bair And of France	
II. I. Limby and V. M. Clicky with, et al.; YESTNIK AKADOMII NAME DELIMBRICA TO SERIE SERIYA KOLMICHETERE	
BANK, No 6, 19857	48
FOCO TECHNOLIEIY	
Proces Physical Chemical Aspects of Producing New Forms of Food IV. D. Tolhingson of Enthirth Roll Enthis V PARSABOTER PERSPECTIVETED METHOD PROJECTION OF FLORIDATED PROCESSES.	
No E, 1985)	40
Filet Flant Studies on Production of Bearellulese Hydrolysates for Industrial-Scale Cultivation of Teact	
11. 1. Korolkov, V. P. Levanova, et al.; GIINOLITHATA I LESTRHIMICHESKAYA PRIMITRUIANA ST. B. 6, 1985)	36
Creatined Hydrolytic Processing of Wood Dyproducts and Pourly Decomposed Surface Feat	
IG. V. Manmova, R. F. Brutintako, et al.; Gilwellimaya	54.
Roller Drum Dryer for Potato Purse and Other Pontry Mainrials (A. A. Keryogin, V. V. Maminton, et al.; EntHilberton	41
1 MEFTERMOTE MASHIM-STRUTENITE, No 9, Sep 85)	51
Person of Chara Through Flant Plant Street Lord	
AKADEMII NAME SEED, No S. 1980)	47
INTER-ANIC COMPANIES	
Aluminum Cribophosphote and Banic Prlyphosphote Freduction Under Mydrithermal Conditions	
ARADONII BANK SEER, Be & [GPF]	SA
BITRICES COMPOSION	
Priefn: Additional America Produced (SUTSIALISTICHESEATA INDUSTRIYA, 19 Oct 85)	4.0
CACAM PETALLIC COMPTENCE	
Synthemia, Properties and Analytic Une of Stitte Chronistly Modified with Hydronomic Acid	
THE Sections over C. V. Sudepostors, et al.;	6.0

in Acetonitrile	
I'm A Maladam Commen	
UKRAINSPLY FURNISHED T. V. Verbinoulym, of al.,	
UKRAJASKIY KHIMICHESKIY SHIRMAL, N. R. 1989)	-
	. 60
Effect of Ligand Substituents on Properties of Marrayette	
Zinc Complexes	
TRINGTHOUSEANA I EXCENTION AND AND AND AND AND AND AND AND AND AN	
1985)	
Carabination of the contract o	. 61
COCARDINOSPIEMUS COMPUNEUS	
Structure of Covatallian a a	
Structure of Crystalline P-Trimethylallyl-C-himsthylminusc.	
ENIMIONISKIY ZHOMAL, No B. 19851.	
the design of the state of the	6.2
PESTICIDES	
Operating Suitants to	
For Suitable Assortment of Agricultural Manager Called	
(Nu. Berntoon ipny: Street at the tenter	
18 Oct 85)	
	6.1
PETROLEIM PROCESSING TECHNOLOGY	
Some Hatbooks Location & Device	
Some Methodological Problems in Designing Control Systems	
for Chemical Engineering Francisco Control Systems	
(P. V. KONTORYNI ENIMICHETRATA TEXMENIATIVA, BO 4.	
Jul-Aug 851	19.00
Plantes B	67
Planning Practices of Petrochemical Sommery Criticized	
IV. Selyunin, Sethiacisticheraya Immigrita, I Ame 85)	
Manager I Ang ES)	70
Methods to Increase Petroleum Productivity Riscussed	
INCHISTRIYA, 15 Ame 853	
INCHISTRAYA, 15 Aug 85)	
INCHISTRAYA, 15 Aug 85)	0.7
ministry of Chanical Industry	
Ministry of Chemical Industry Failure to the New Technology We. Leontyeva, SVIIALISTICHEMAYA INDUSTRIYA, BD Aug #5)	
Ang #51.	86
Uil; Gan Industry Developed to C.	
IG. Steel Street All Par North	
FG. Stenly SUTSIALISTICHEDRAYA INCHISTRIYA, 1 Sep 05)	90
Cil. Gas proces to a rog	
(SOTS) At Correspondent Ann	
(SUTSIALSSTICHEMATA INCHITPIYA, 1 Sep 83)	0.
Wentern Citerian Co.	96
Western Siterian Gil and Gas Industry	
COUTSIALISTICHESTATA INDUSTRIYA, 4 Sep 85)	
	2

Compared to the time of the first pink, to the experience of the e	400
Perent to the service frage from to the company of the service of	101
Retefat fill Plac Overfulfiller	1001
Papeline Southways Freelow Selbert	110
for at more of Company to the Le . Inting baters at first in the	
IV. F. Surprisence, V. T. Supremeter, et al.: KMIMINA I TREMEDIES IVA STRIET I MATERIA S. S. J. 2004	100
Bigo-Siling Telites in til Defining (B. R. Befeden; Enimità 1 Telemolatica Parille 1 Massi., Se 9. 1989	101
Crested of Arcentic Page area from the to the latest	
TREADERS TOPLEY I MATEL, & 9, 1971	1 4
Testing of Libritant VET/ ST-Jell [St. L. Shadelone, D. M. Frentines, et al., saleste [TEXHEDLESIA SUFLIX I MANUEL, Bor N. Designations	11-
To the copic Study of Cotte temporal Committee of State of the Countries of State of the Countries of the Co	109
Separation and Laure territion of Composition and Engagement of Bydercartoon and Tara Associated with Espaints 18. A. Talanten, Fr. T. Talakinyer, of Sign Tryonian Andrews Basic Troopers of the English Strike Translation of the Composition) re
No 3, 1985 Contraction of the Co	
Entry Diegle Method of Coelling Car. [M. Resourt, Den. C. Bordiyeva; Live Tita and amil. RATE THROWS AND THE SENERAL PILITARE TRANSPORTER. CHIMICHERISE I SENERALISE RESERVE B. S. LOW	, 10è
Prometries And Profession	
Prediction of Tratcity of Same 6-Artefore Lin 174. A. Schooler, V. F. Columnitie, of his verying against man passes and how tening and minimal again have, 6: 4.	-

	Crownessian of 5-Methyl-4-Cortectory-1,6-libydevilties of 7,8-d]- Pyrindian to Oblain 6-Methyl, 6-dlbylanian- and cuber	
	ferivatives of Thiese(2,3-d) fyriaiding	
	(A. B. Granev, B. V. Laplino; ENIMITA GRIEDENISIELECHERIEN	
	NOTED INCRET. No 6, Jul Wil	107
	Synthesis of Cortain Pyrinia (6,5-6) Dunzinca Rased on S-Aminopyrialdises	
	FRIMITA COTEMPTS INLICHED STEED SCHOOL BOND TO Jul 85	100
	2.5-Pieudatituted Furance in Synthesia of 2-Cyclopeotecome Derivatives	
	TE. V. Loumo, D. D. Iziya, et al.; IZVETTIYA ARADOMII NAIR LATVIYSKOT SSD: SERIYA KHIMICHERKAYA, No. 4, 1986)	109
POLI	PHERS AND POLIMERIZATION	
	Briefa: Ali-Union Conference on Nigh-Molecular Compounds Reld	
	(BUISIALISTICMESKATA IMPRESTRITA, 20 Oct 25)	110
	Hitronuspension Polymerization of Mothylanthacrylute and Styrone	
	IVu. D. Seechikny, B. E. Slavnitskaya, et al.; (MELADY	
	AKADERIJ MAIR SING, Bo 6, 1985)	111
	Prlymerization of Ethylene on Surface of Dismond and Graphite	
	(Ye. F. Smirrow, A. D. Mikheyev, et al.; Ductably agained)	
	MANK SCOR, No 4, 1985	m
	Production of Catalyst for Low Pressure Polyethylene Systemia by Can-Phase Method	
	(A. A. Bestin, A. J. Chernyan, et al.; PLASTICHESKIYE	
	MALLY, No. 6, 1981	112
	Thermal Statility of Passil-Formal delayer and Equayphoon in	
	Enlyword with Phinphopon-Daygon Containing Boditions in Surface Layer	
	IA. A. Malygin, S. A. Trifonov, et al.; PLASTICHEMITE	
	MASSY, No 6, 1989)	112
	Effect of Some Trialkowys leaves on Administration Streegth of	
	Ethylene-Vinyl Arctate (hyplymer	
	IT. S. Cantonn, Ye. A. Vantienen, et al.;	
	PLASTICHERITE MAINT, No. 6, 1989)	113
	Projection of Entrurethane Corivatives David on Ternary Copylymore	
	of Vinyl Chloride, Vinyl Acetate and Vinyl Alcohol Obtained	
	by Emulsion and Suspension Polymerization	
	(V. F. Euznetsevs, A. F. Sikorskoya, et al.;	
	PLASTICHERITE MASSY, No. 6, 1985)	133

Figure 1 to 1 t	
Annalis Ario Estura	
the second secon	116
PLACTICHERITE MALIT, B. B. LOTIL	
Report firsting of Affilians in franchis of filters outs	
the Paragraph of the Special Control of the Paragraph of	114
PLASTICHERITE MACTI, No. 9, 19871	1.0
Prisho time of friends later in the Bullion Schools by	
Accepting of all all your feet provided at 100	
A M ANDERSON A. E. MINISTRAL OF PLAN	101
PLASTICHERITE MALLY, S. S. 1987)	2.0-1
Brand Joseph - 2 00 11 1 1000	
The state of the s	116
PLATTICME MITT MALTY, B. D. 1987)	3 5 %
Pyrilysin of PVC and PVC . Party - Cyrum Compositor	
11 T. Brownelling, R. B. Mr. (1974) VI. Australian St. Co.	110
MALT, B. G. 1000 Junior State	1 1 -
About the Biret Ha of Polycleffer to Steel to Contact Person	
The state of the s	
Declarace to Day Latter to Septiment	
the said Toront to Mark from Finite Print	
the st Talky and Co. C. Continues and the continues of th	
A THE PERSON AND ADDRESS OF THE PERSON ADDRESS	117
SHIMICHE BANK, So a. INVIDENTALISMENT CONTRACTOR	***
Strain managers of Florist Modding Managers & property	
The state of the s	2 4 2
MATERIAL DE LA STATION OF THE STATE OF THE S	2.57
Agreeques Clerchics of Pulymeries to Steel in Contact There-	
Annual Control of the	
The state of the s	
A CONTRACTOR OF BUILDING PARTY AND ADDRESS OF THE PARTY AND ADDRESS OF	
on M. Kalada Su. 1 Charleson, the Start Statement	
THE RESERVE AND ADDRESS OF THE PARTY OF THE	110
By 5, 1981 areas assessment and a second assessment ass	4 9
Proceeding of the tenth of trickle methy to found the sa	
The same that the same and the	
the transfers, N. F. Philadella Committee of the Committe	110
B. S. Julia B. Lancisco Commission Commissio	110
Spettore in the Cather-Action bulgarethers conjunctionally	
And the Contract of the Contra	3 8 8
EMINICHERIT DETRAL, Do M. LWEST	110

	Medification of frig. 14.44-liptoryletter 1-fyre little & 10	
	with Acetylacetonates of Transition Metals (A. 1. Valozain, E. T. Krutan, et al.; VETTRIK AKADEMII BARK RELOGISTROY SSS: SERIVA KHIMICHESKIKO BARK.	
	80 6, 1985 Lancing Contraction	119
	Antistatic Treatment of Infusion Copolymers of Dilyethylene	
	AKADEMII BARN PRILOTERIN TO: DERIVA ENIMINATERI	
	NAIR, 8: 4, 19851	1.70
DALLAT	IN COMISION	
	Discovery on Photochemical Effects of Magnetic Fields (LENINGRADOKATA PHAVDA, 1 Nov R5)	122
	Radiation-Induced Electrical Conductivity in Fo (CD); F-Complexes with Poly (Styrene-Butadiene) Block Polymer (A. F. Tyutney, L. H. Bronseteyn, et al.; DECART	
	AKADOMII BANK SEED, Bo 5, 1985):	121
	Rediction of the Indian Property Property of Property	
	SERIVA EMINICHESTAVA, No. 4, 19851	12)
	Laser-Induced Chemical Resettion of MA(3F) . MC1 in Gan Phase (5. K. Borisov, B. S. Krymetskiy, et al.: 2005MAL EXSPERIMENTALORY : TEDRETIDHESEDS FIZIKI, No 2, Jul 844	124
	Spectral-lantopic Analysis of Mitrogen and Carbon in Delimited Areas of Vegetation Samples Deing Laser Delimited (G. J. Laneyevs, T. Yu. Month Derymova; Delimat.	
	AMALITICHESHINT ENIMIE, On D. Aug Phi	124
WATER	I 4 4 6 25 7	
	fraction of Concentrated Efficient Europe Construction of Closed Systems of Industrial Water Supply	
	PROFITMENT, So B. 1985)	125
	Origotion of Hydrogyazobeczene in Aquesus Schutimes (B. K. Kerzbeer, F. R. Taran, et al.; EHIMIYA 1	
	TERMOLECITA WITH, No. 4, July But Bil	1.24
	Asseting of Mitrophonols with Active Chicago in Dilute Agreeus Solutions	
	IV. F. Varuleson, F. M. Taran, et al.; ENIMITA I	
	TEXABOLICITA WICE, As A, Jul-Aug Mil	130

	into Effects to Depend Commons front and of Martin Matters	
	(G. V. Yerguerr, Yu. I. Dytnernkiy, et al.: ENIMIYA 1	
	TEXAMOLECITA VEDT, No 4, Jul-Aug Pil.	1.7
	etrochemical Oridation of Organic Dyes in Aquerus	
	10. A. Manna, To. S. Matskevich; CHIMITA I	
	TEXHBOLDLIYA WODY, So 4. Jul-Aug 851	127
	roughtion Treatment of Recirculating Water from Coal	
	(A. A. Daychenko, A. A. Baran, et al., KHIMITA 1	
	TEXHEDIZELYA VODY, No 4, Jul-Aug Mil	176
Benja	copry of Silver from Film Processing Waste Water	
	(L. S. Juanova, S. L. Granchar, et al.: EMIMITA I	
	TEXHBOLOGITA FOOT, No 4, Jul-Aug 551	120
Det	ermination of Adenosine Triphosphote to Activated Sludge	
	(L. A. Smirnova, S. N. Filenko, et al.; ENIMITA !	
	TERRECUCEITA VODT, So 4, Jul-Aug 85)	1.79
	mation of Installations for Treating Waters Polluted with upricating Coulant Liquids	
	IM. M. Kazacyan, V. T. Tefimor, et al.; EMIMITA !	
	TEXAMOLOGITA VOOT, No 4, Jul-Aug 65)	1 30
MAJO CHIMIT	STRY	
Shre	rtomeines of Pulp and Paper Industry	
	(V. Sukhachevskiy: IIVESTIVA, 23 Jun 95)	131
ETT	ective Measures for Resuring Costs of Builer-Furnace Fuel	
	(D. V. Servolov; GIDPOLITHAYA I LETCHHIMICHETHAYA	
	PRESIDENT, Ro 6, 1989)	1.37
Moral I	ified Tall Oil for Cable Industry	
	(A. G. Shiyanbinsaiy, A. Yu. Cipuyev, et al.;	
	CIDENLIENATA I LESCHOFFICHESKAYA PROMUSILANNOST.	
	80 6, 19851	137
HI SCELLARFY	NUS	
Data	Bank for Spectral Characteristics of Organic Composers	
		130

USSR REPORT

CONTENTS

ALEGE PT 10N	
Study of Structure and Capillary Properties of Carbon Materials, Influence of Various Coal-Producing Techniques (A.V. Dribinskiy, G.V. Shetysherg, et al.; ELEKTROSSIMITA, No 9, 1985)	1
Concentration of Gold and Silver by Chelsting Misorbeat Polyorgs 11-9 (O.P. Shevoyeva, G.P. Kuchava, G.P., et al.; ZHURNAL ANALITICHESHOT ENIMII, No. 9, 1985)	974
AEROGOLS	
Automated Rotary Conveyer Assembly Line in Aerosol Container Production (V.V. Elmanowich, A.M. Yudin, et al.; EMIMICHESEAVA PROMYSHLEAMOST, No 9, 1985)	1
ALKALOTOS	
Alkaloids in Vinca Major L. (Yu.D. Sadyhov, H. Khodzhimatov, et al.; DOELADY AZAZENII MAUK TADZNIKSKOY SSR, No 5, 1985)	4
ANALYTICAL CHEMISTRY	
Northwestern Department of USSR Academy of Sciences Scientific Council for Analytical Chemistry (IZVESTIVA AKAMENII NAUK LATVIYSKOY SSR: SERIVA KNIMICHESKAYA, No. 4, 1985)	3

	Hasa Spectrometric Analysis of Enevolutile Thermally Smatable	
	Substances involving lon Extraction from Solution Under Atmospheric	
	Fressure	
	Dal. Aleksandess, L.B. Call, et, al; ZHERRAL ABALITICHESEDY	
	DE 1811, No. 9, 1985)	
	Chemiltonine accence Quenching Analysis Board on Reaction of Laminol	
	with Kyfr(CN), and Inorganic Inhibitors	
	(I.te. Kalinichenko, T.M. Trachuk, et al; ZHURNAL ANALITICHESKOY	
	DHIMIT, No 9, 1985)	
	Determination of Lithium in Organic Solvent-Water Systems by AC	
	Polarography	
	(Ye.V. Yakushina, S.I. Petrov; ZHIRNAL ANALITICHESENY ERIMII;	
	Bo 9, 1985)	*
81008	MHISTRY	
	Mitrogen-Containing Organosilicon Compounds, Report 123: Study of	
	Mostimulatory Activity of Succinic Acid Trialkyle(lylalkyleninosthy)	
	fater Indomethylates	
	(A.K. Yalmakaya, 1.0. Sogal, ot al.; INVESTIVA ARAIRMII NAIR	
	LATVITSEDY SSE: SERIYA EHIMICHESKAYA, Bo &, 1985)	0
	Synthesis of 6-Nethyl-2-Thiograpil Derivatives	
	(F.A. Rullyev, K.A. Galetyan, et al.; DELADY ARADEMIT NAME	
		13
	Low-Imperature Inhibition Studies on Einstic Characteristics of	
	Biopolymers	
	(S.V. Stepanov, S.V. Khangulov, et al.; 2009NAL FEZICHTSENY	
		19
	Synthesis Study of Chemistry of Polymon Compounds, Report 49,	
	Synthesis of gas-(28, 66)-)-Brthyl-5-[2,6-Disethyl-6-Ethosycarhonyl-	
	3-One-1-Cycloberess-1-Y1)-2, 6-Pentadional and gas-(2E, W. AE)-1-	
	Mothyl-7-(2,6-0]mothyl-6-Ethoxycarbonvl-1-Gao-1-Cyclobecom-1-Y1)-	
	2.4.6-Septatrional and Their Derivatives with Disadene	
	(T.A. Zhidkova, C.A. Statehica, et al.; ZMURSAL ORGANICHESEDY	
		6
	Deblocking Peptides by Owing Proton Demora	
	(S.V. Rullkov, B.Yu. Soblova, ot a).; ENTREAL ORGANICHESENY	
		16
	Synthesis of Nucleosides of Dronic Arid. Report 1. Study of Methods	
	of Synthesis of 8-Substituted Adenosine-S'-Carboxylic Acid and Its	
	faters	
	(A.A. Ahron, T.M. Termolenko et al.; ZHURNAL ORGANICHESENY	9
	DIDMIT, No A. Aug 85)	7

Synthesis of Burlevaldes of France Acid. Report 2. Synthesis of Amides of 8-Substituted Ademostre-5"-Carbonylic Acid	
EMINII, No 8, Aug 85)	17
Migration of Polylons Sound to Surfaces of Oppositely-Charged Lates	
\$558, 80 6, 1985)	18
LYS IS	
Deactivation of Polymetallic Reforming Catalynt by Coke	
(C.M. Senkov, M.F. Corbatovvich, ot al.; IDELADY AKADEMII	
NACE BSSE, No 9, 1985)	19
Catalytic Characteristics of Various Synthetic High-Silicon Zeolites	
(V.V. Yushchenko, K.V. Topchiyeva, (deceased) et al.; EMERAL	
FEZICHESEDT EMIMIL, No 9, 1983)	200
Effects of that Treatment Under Argon on Electrocatalytic Schooler of Shadism	
(A.I. Pletyushkins, L.P. Mashkova, et al.; IMURAL FIZ CHESKOY	
EMINII, No 9, 1985)	20
DEIM(1, No 9, 1983)	21
Hagneston, Mangameso, Nickel and Copper Hydrostlicates Obtained by	
EXIMIT, No 9, 1983)	21
Thermal Degradation of Assembles Perrhenate in Hydrogen Sulfide	
NECE CANICHESELY ENERII, No. 9, 1985)	22
IR-Spectroscopic Study of Irms-Aluminum Catalysts in Synthesis of	
A PROPERTY OF THE PROPERTY OF	22
	0.0
Arcmatization of Piperylene Over Aluminum Culde with Dehydrogenating	
(th.M. Minachev, M.A. Syashestoeva, et al.; [EVESTITA ARAIMS]	
NAUE SSSR: SERITA ENINTCHESEATA, Bo 9, Sep 85)	23
	Amides of S-Schatituted Alementon-5'-Carbenylic Arid (A.A. Aktron, T.M. Termolenio, or al.; SHURNAL GREANICHESEDY BURIT, No S. Aug 85). Migration of Polylons Bound to Surfaces of Oppositely-Charged Latex Particles (Y.A. Kahener, A.S. Polinakiy, ot al.; DONLAGE AKAMENII SAIR SSSE, No S. 1985). LYSIS Descrivation of Polymetallic Reforming Catalynt by Cohe (G.H. Senkov, W.F. Corbatevich, ot al.; BURIADY AKAMENII NAUE SSSE, No 9, 1985). Catalytic Characteristics of Various Synthetic High-Silicon Zeolites (Y.T. Bashchesko, L.V. Topoblyeva, (deceased) et al.; ZHURNAL FIZICRESEDY EURIT, No 9, 1985). Effects of Best Treatment Under Argon on Electrocatalytic Schweior of Shedian (A.I. Pietyeshkina, L.F. Mashkova, et al.; ZHURNAL FIZICHESEDY EURIL, No 9, 1985). Catalytic Characteristics of Cohalt and Iron Phthalocyanians Supported on Silica Cel (S.A. Borisonkova, A.S. Yocokhin, et al.; ZHURNAL FIZICHESEDY EURIT, No 9, 1985). Magnesium, Mangamem, Nickel and Copper Sydrosilicates Obtained by Afmorption (N.G. Boslyshova, Yo.I. Shorik, et al.; ZHURNAL NEORGANICHESEDY EURII, No 9, 1985). Thermal Degradation of Ammonium Perrhenate in Sydrogen Sulfide Akansphere (R.A. Devlystankina, T.D. Eurhamon, et al.; ZHURNAL MERGANICHESEDY EURIT, No 9, 1985). IR-Spectroscopic Study of Iron-Aluminum Catalyuts in Synthesis of Sydrocarbons from CD and B., (A.V. Zaytsov, N.T. Tasphina, et al.; IZYESTITA AKAMENII AAUK SSER: SERIYA EURICHESEAYA, No 9, Sep 85). Aronatication of Piperylene Over Aluminum Cataly with Debydrogenating Addirives (K.A. Hinachev, R.A. Synshentowya, et al.; IZYESTITA AKAMENII

Catalytic Properties of R and 2 Type Zeolites to Condensation of Butyraldebyde	
(Ya. I. Inakov, N.Ya. Charber, et al.; IZVESTIVA ARAIFMII BAIR SSSR: SERIVA CHIMICHESEAYA, No 9, Sep 85)	
Selected Aspects of Chemical Transformations in Catalytic Caldation of	18
(M.R. Rumyantasva, V.N. Solnikov, ot al.; ENINICHESEATA	
PROMYSHLEHMIST, No 9, 1985)	24
interphase Catalysts for Alkaline Dehydrochlorination of Chioro-	
IR.M. Sugarer, A.M. Rolbin, ot al.; ENINICHERRATA	
PROMYSHIERMOST, No 9, 1985)	24
Supported fi-mg Catalyst for Ethylese Polymerlantion	
[]. Pakha, H. Sorakovaka; TTSOE/BOLEEDLYARNYE SOYEDIMENITA,	
% 9, Sep 85)	23
CHEMICAL INDUSTRY	
Shampno from Flab CLI	
(A. Veledintskiy; TEXHRIKA I RAUKA, No 8, 1985)	26
Waste-Free Preparation of Chromatography Admorbest	
(TERMBIKA NAIRA, No. 6, 1985)	20
New Accountic Device Deed to Min Liquid and Can	
(P. Termanov, (RUBRETATEL RATRIUMALIZATOR, No. 10, 1985)	100
Demostic Technological Developments Organi	
(A. Eurin; IZOBRETATEL RATS CHALLZATOR, No 8, Aug 85)	32
Work of Scientific Institutions of Latvian SSR Arabony of Sciences	
(VESTRIE ARADEMII SAUR SSEE, So 8, 1985)	36
Pipeline Streamen. Bellability Aspects	
(V.Eb. Colymb, A.F. Charakov, et al.; EDIMITA I ZAIZN, No 9, Sep 85)	42
Technical and Coat Effectiveness Analysis of Chemical Recycling	
Processes in Isoprens Production	
PROMYSQUENNOST, No 9, 1985)	45
Reduction of Barytic Concentrate by Petroleum Coke in Bartum Witrate	
(V.F. Amospolekly, B.G. Cirlo, ot al.; EHTHICHESTAYA	
TERROLOGIYA No. 5 Sept. Oct. 953	24

COAL CASTFICATION

Afterive for Coal	
(Ye. Lorin, E. Muraryev; TERRINIKA NAUKA, No 8, 1985)	66
Heat Exchange between Fluidlerd Seds and Surface Under Righ- Frensures	
(V.A. Borodelys, A.I. Podberezakiy; BIINICHESKAYA TERINOLOGIY	
80 5, Sep-Oct 85)	40
Catalytic Effects of Camoon Notal Carbides on Vaporization Oxidatio	
and Graphitization of Carbon Raterials (B.V. Leov; BOELADY AKARMII BAUK SSSR, No 6, 1985)	47
COMBUSTION	
Investigation of Thermal Destruction of Phosphorylated Celluloses (Ye.R. Rusentsey, D.A. Punemarey, et al.; SHRIYA DESTRICT.	
№ 3, Sep oct #5)	48
BLACTROCHEMISTRY	
Improved Electrolyte for Copper-Plating Printing Plates	
(Yo.V. Polysk, Ye.M. Ignatonko, et al.; TEXMULICITA I	
ORGANIZATSINA PROIZVOOSTVA, No 3, 1985)	49
Risetics and Mochanism of Electrochemical Formation of Porous Surfac	•
Lawer on Silicon in Medrofluoric Acid. Distinguishing	
Characteristics of Electrochemical Mehanior of m- and p-Type	
Silicone Buring the Formation of a Potous Layer	
(9.0. Isidimov, A.P. Blokhima, et al.; ELECTROENIMIYA, No 9,	49
1985)	49
Spherolites as form of Electrolytic Deposit Growth	
(Yo.A. Mamontov, L.A. Eurbatova, et al.; ELEXTRORESMITA, No 9	
1985)	50
Resegrement of Electrical Properties of Superthin Polymer Films	
(N.S. Tenikolopyan, S.G. Crunders, et al.; DOKLADY AKAIENII	- 60
MAUE SSSE, No 6, 1985)	51
EXPLOSIVES AND EXPLOSIONS	
Susceptibility of Compounds with High Mitrogen Content to Self-	
Propagating Thermolymia	
(A.1. Lennikovich, Y.V. Sviridov, et al.; DOKIAST ARABEMII	
RAUE BISS, No 9, 1985)	33

PERTILIZERS

	Development and Introduction of Technology for Production of Granulated and Large-Crystal Potassium Fertilizers	
	(I.D. Sokolov, V.A. Seballo, et al.; KHIMICHESKAYA PROMYSHLENNOST, No 9, 1985)	53
	Preparation of Carbonide Supplemented with Mittillication inhibitor 4-	
	Amino-1, 2, 4-Triamle	
	(Yu.1. Mikhaylev, V.G. Vodopyanov, et al.; DiINICHESKAYA PROMYSHLENNUST, No 9, 1985)	53
	Enhanced Recovery of KCl in Potassium Ore Enrichment	
	(15. H. Aleksandrovich, WINICHESRAYA FRENTSHLENNUST, No 9,	
	1985)	54
	Pilot Plant Flotation Studies on Phosphate-Silicous Dehanatas Slate Deposits	
	(L.M. Leusbergs, S.1. Ririkilitas, et al.; Eliticheskaya	
	PROMYSHLESNOST, No 9, 1985)	54
	Production Sechnology of Granulated Calcium Pertilizer	
	(M. to. Roayahur, J.D. Sergiyesho, et al.; DHIMICHESKAYA	
	TEXMINOLOGIYA, No 5, Sep-Oct 85)	35
	Production of Ammonium Chioride at Installations Producing Chiorine-	
	Free NPK Fertilizers	
	(1.F. Malyarchuk, V.1. Gamen; KNIMICHESRAYA TERHINDINGIYA, No. 5	
	Sep Oct 85)	33
	Improved Crystallization by Evaporation of Schoenite Liquirs in Chlorine-Free Potassium Fortilizer Production from Multimineral Ores	
	(L. Sollyev, Ya.C. Cornehchenko, et al.; EHIMICHESKAYA	
	TERHADLOGIYA, No 5, Sep-Oct #5)	56
F000	TECHNOLOGY	
	Better Refrigeration Needed to Reduce Food Industry Mante	
	(A.M. Braghnikov, E.]. Kaukhcheahvill; EHIMIYA 1 ZHIZN, No 9,	
	≤p 85)	5.7
	Advantages of ledime Sterilization	
	(M. Krivich, O. Olgin; KNIMITA I ZHIZM, No. 9, Sep 85)	61
	Nutrient Phosphate Shop Operational Abead of Schedule	
	(Ye. Goloven; SELSKAYA TRIZE, 13 Sep 85)	64
	Prospective Foodstuff Dyes from Plants in Azerbaijan	
	(H.A. KARIMOV; DOKLADY AKAIRNII HAUR AZERBAYDZRANSKOY SSR,	
	No 6, 1985)	63

FREE RADICALS

Uses for Stable Mitroxyl Radicals	
(A.B. Volodarskiy, V.Yu. Nad; DilMIYA 1 2HIZN, No 9,	
Sep #5)	66
Free Radicula. Report 23. Reaction of tripbenylimidasolyl with	
CB-Ar Ido	
(B.S. Tanase ye buk, A.I. Selomerov, et al.; EHERNAL (RGANICHESEDY DITMIT, No 8, Aug R5)	70
TON EXCRANGE PHENIMENA	
Structure of Composite Admorbents: Finely Dispersed Carlon Exchanger EES-&p mobilized in Polyvinyl Alcohol Gel	
(O.F. Rolemeyters, P. I. Zayters, et al.; 2 MIRRAL PIZ SCHESEDY	
DIRECT, So 9, 1985)	71
NITROGEN COMPOUNDS	
Interaction of Inorganic Acids with Phonylcarbanide and Phonylchiocarbanide	
(Sh.A. Brharkosheva, S.N. Surakhmetov; INURNAL MERCANICHESEDY	
ENIMIL, No 9, 1985)	72
Picryl Derivatives of Acetoscetic Enter and Acetone. Reactions with Bases	
(P.P. Onyoko, N.V. Prokline, et al.; ZHIRNAL ORGANICHESENY	
EMIMIT. No 8, Aug 85)	77
Thermachemical and Kinetic Study of Bractions of 1,3-Dipolar Cyclo- Addition with Compounds Including Arylazides and Hitrores	
(Ya.D. Samuflov, A.J. Movchon, et al.; ZHIRNAL ORGANICHESEDY	
ENIMIT, No 8, Aug 85)	71
CR CANONETALLIC CONFOUNDS	
Chemistry of Organosilicon Compounds in 1984	
(E. Lokevire; IZVESTIVA AKADEMIL MAUR LATVITSKOY SSR: SERIVA	
EN [HICHESKAYA, % 4, 1985)	74
Complex Compounds of Mercury (II) and Silver (I) and Folic Acid	
(S.G. Anintmove, O.A. Tatawy, et al.; ZHIRNAL	24
NECE CAN I CHES ROT KILMIL, No 9, 1985)	76
Coordination Compounds of Cohalt (11) and Dibasic Carbonylic Aride	
(H.G. Guerynov; ZHIRBAL METEGANICHESENT ENIMIT, No. 9, 1985)	76

Synthesis, CR Spectra and Magnetic Properties of Monomeric	
Coordination Compounds of Iron (111) and Tetradentate S-Alkyline	
thiosenicarbarides	
(S.G. Shova, M.A. Yenpolskaya, et al.; ZHERNAL NEGROALCHE SECT	
DITHIT, No 9, 1985)	75
Unsaturated, d.D-Dicarbonethoxym() anee	
(R.A. Sultanow, C.A. Saryyev, et al.; DURLADY AKADEMIT NAUK.	
AZERBAYDZHANSED? SSR, No 6, 1985)	77
Tunnel Transfer of Electrons from Electron-Excited Copper Forphyrin	
Molecules to Acceptors	
(R.F. Chayrutdinov, A.N. Asanov, et al.; DilHichestava Fizika, No 9, Sep 85)	26
OR CANOPHOS PHORUS COMPOUNDS	
Reaction of Calcium and Magnesium lone with Anions of Physiologically	
Active Alpha-Budrany-Gama-Dinethyl mino Propylidene Diphosphonic	
Acid in an Aquenum Solution	
(M.A. Konstantinovskaya, E.1. Slovavskaya, et al.; ZHURAL	
NEOR CANICHESEDY WILMIT, No 9, 1985)	7 9
Antioxidant Activity of Synthetic Clycerophospholipids	
(M.P. Sherstney, C.I. Elebanov, et al.; ZHURNAL FIZICHESELY	
EMINIT, No 9, 1985)	80
ATTROLEUM PROCESSING TROUNDLOCY	
Setroleum and Gas of Western Siberia Program Development	
(Z. Shaykotdinov; TERINIKA I NADEA, No 8, 1985)	WI
Improvement Reeded in Search for Oil and Cas	
(M. Volkov; SOTSIALISTICHESKAYA INDUSTRIYA, 22 Oct 85)	83
Desulfuration of Casoline Fractions in Catalytic Reflering	
(M.I. Rustamov, A.A. Saldova, et al.; DEKLADY AKADENII SADK	
AZERBAYDZHANSEDY SSE, No 5, 1985)	86
Possible Nothed for Improvement of Cas Yields from Deposits	
(M. T. Ahasov, D.Sh. Verirov, et al.; DOKLADY AKARMII NAIR	
AZERBAYDENANSEDY SSR, No 5, 1985)	86
Two-Stage Production of Endothermic Can from Propose and Butane	
(M. T. Menhenko, V.V. Venelow, et al.; ENIMICHESTATA	
TERROLOGITA, Do 5, Sep-Oct #5)	8.7

PRACHACOLOGY AND TOXICOLOGY

	Derivatives of Asiridin-1,2-Dicarbonylic Acid	
	(P.T. Trapentalyer, I.Ya. Ralvinsh, et al., ENINIYA CECTEROTSIELICHESVIER SOVEDINENTY, No 8, Aug 85)	
POL.	THERS AND POLYMER IZATION	
	Conference on High-Holecular Weight Compounds	
	(V. Korchak, B. Zhubanov; KAZAEHSTARSKAYA FRAVDA,	
	20 Oct #5)	89
	Cheap Plant Wastes Considered as Row Materials for Plastics	
	(K. Monkatov; SUTSIALISTICHESKAYA INDUSTRIYA, 1 Nov 85)	•3
	Corresion-Resistant Blastic Reinforcement Bars	
	(I. Selivenow; SELSKAYA ZNIZR, I3 Sep 85)	96
	Hechanism of Polymer Electrolunins accence	
	(H.E. Kerimov, B.A. Suleymanov, et al.; DORLADY AKADENII AZERBAYDZHANSKOY SER, No 6, 1985)	• 7
	Structure and Chemical Interaction of Polyconjugate Systems	
	(T.Yn. Kalentarov, Yo.R. Polyakov, et al.; DOKLADY AKADEMII	
	MAUR TAMERIESEDY SSE, No 5, 1985)	•7
	Tensile Strength of Unidirectional Fibrous Composites	
	(S.L. Bachenov, Al.Al. Berlin; DUKLARY AKARENTI NAUE SSSR.	
	6 , (985)	9.0
	Permeability of Bedrocarbons Through Silane-Silonane Block-Copolymera	
	(Yu.F. Ympolokiy, N.R. Gladkova, et al.; VYSORIMOLEKULYARNYYE	
	SOTEDINENITA, So 9, Sep 85)	99
	C-13 MME Studies on Modification of Polyethylene Glycol-Maleinate-	
	Furmarate by Ruetn	
	(A.Kh. Bulya, 1.Ya. Slombs, et al.; VERGEOMOLERDLYARNYTE	
	SOTEDIMENITA, No 9, Sep 85)	99
	Thermodynamic Affinities of Components and Phase Composition of	
	Planticised Polymethylmethacrylate-Polyvinyl Chloride Mixtures	
	(1.8. Razinskava, L.V. Alemova, et al.; VYSORIMOLEKDI.VARNYVE	
	SOTEDIMENITA, No 9, Sep #5)	100
	A Priori Calculation of Working Characteristics of Polymers ining	
	Computer Simulation of Structural Parameters	
	(A.S. Berthetov, L.M. Bockgrove, et al.; VYSOKOMOLEMULYARNYYE	
	SUPERINGENA So 9 See 85)	100

RADIATION CHEMISTRY

Rinetics of Plasma Dejonization in Ar-F. Histore	
(V.V. Zayteev, V.A. Tokehin, et al.; ZHIZSAL FIZICHES	EDIT BUTHELL
So 9, 1985)	
Aging of Rubber and Hodel Rubber Scale in Co-60 Emission Fie	lds.
(T.C. Degteva, A.A. Dontsov, et al.; KARCHUE REZ INA	. No 9:
1985)	
Infra-Red Laser Photolymis of CF 1 Holocules. Transition fr Colliding to Colliding Excitation	
(V.N. Bagratashvill, V.V. Burtmov, et al.; EMIMICHESE	
FIZ. IEA, No. 9, Sep 85)	103
Sensitized Decomposition of Liquid Solvent Following Two-Sta Excitation of Dissolved Holecules	ge Laser
(D.N. Wikogonyan, A.A. Orayevskiy, et al.; DOKLADY AK	ADENII
MACK SSSR, 80 6, 1985)	103
RUBBER AND ELASTOMERS	
Pormulation of High-Temperature Aqueous Adhesives Using Poly	-1.1.2-
Trichlorobutadiene	
(S.V. Belikova, G.S. Poleman, et al.; KAUCHUR REZ IN	
1985)	105
Effects of Polymposides on Metal Cord-Rubber Adheaton	
(C. R. Bystrova, A.C. Shvarte, et al.; SAICHE 1 APZ IN	A. M. 9.
[985]	105
Characteristics and Dues of Blowing Agent Para, Para'-Onvbis- (Benzenesal fonylhydrazide)	
(S.S. Bolshakova, Ya.A. Qurvich, et al.; KAICHUR 1 86:	Z INA.
No 9, 1985)	
WATER TREATMENT	
Water Management Method Dencribed	
(A. Goydin; IZOBRETATEL I RATS IONALIZATOR, No 8, Aug	45) 107
Purification Treatment for Underground Water	
(V. Fonberehtem; IZCBRETATEL 1 RATSIONALIZATOR, No 8	
Aug 85)	110
Notive Plants Ineful for Purifying Water	
(M. Karlow, ECOBRETATEL I RATS COMALIZATOR, No 10, 198	5) 112

	Controlling Water Chlorination Process	
	(Yu.G. Marchenko, Yu.V. Gontar; VODESNABIHENIYE 1 SANITARNAYA	
	TEDIN[KA, & 8, 1983)	115
	Purification of Petroleum Plant Waste Water	
	(Ya.A. Karelin, L.A. Yevseyevs, et al.; VOMOSNARSHENIYE !	
	SANITARNAYA TERRINIKA, No 8, 1985)	115
	Bygionic Evaluation of Low-Water River Basin	
	[].A. Doytin; WIDDISNABIMENTYE I SANITARNAYA TERMINIKA, No A.	
	1985)	116
	Changing Rectorial Indicators in Water	
	(L.F. Yerusal Impkaya, T.V. Burchak; VOEDSNABZHENIYE 1	
	SANITARNATA TERBUIKA, No 8, 1983)	116
		110
	Water Connation at Honorow East Water Morks	
	(Y.A. Smirnov; VODESRABERENIYE I SANITARNATA TERMINA, No. 8.	
	1985)	117
	Selection of Corrector-Inhibitory Phosphate Dones for Steel Pipes	
	(A.Ya. Saymanov, O.J. Belinchenko; VORUSNARZHURIVE	
	SANITARNATA TERMIKA, No 9, 1985)	117
	Control of from Barteria in Communal Water Systems	
	(N.A. Rusanova, V.A. Ryab bonko, ot ul.; Williamanziorwive i	
	SANITARNATA TERSINIKA, No P. 1985)	118
	Moorption Treatment of Industrial Mante Matera	
	(Ye.I. Chodorov, V.V. Semerthova, et a),; VORNERABREERITE.1	
	SANITARNAYA TERMIKA, No 9, 1085)	118
000	CHEMISTRY	
	Improvement Reeded in Provisioning of Pulp and Paper Combine	
	(LITERATITEMAYA CAZETA, 15 May 85)	119
	Above-Plan Chligations Undertaken by Pulp and Paper Combine	
	(LESNATA PROMYSHLENNOST, 5 Sep #5)	121
	Damage to Resto-Fraducing Trees	
	(A. Colovenko; SOTSIALISTICHESKAYA INDUSTRIYA, 75 Oct #5)	123
	Bureaucratic Chataries to Introduction of New Product for Finoring	
	(1. Lemberth; LESMATA PROMYSELEMNOST, 17 Det 85)	127
	Papermakers Raise Production in Balakhma	
	(L. Dyachenko; LESRAYA PROMYSHLENBUS), 26 Det 85)	131

93

Effect of Wood Species and Its Holsture Content on Folymerication of Nothyl Methacrylate	
(S.Ye. Sutyagina, V.1. Clukhov, et al.; ERIMIYA DREVESINY,	
No 5, Sep-Oct 85)	135
Properties of Modified Lignosul fonates Used as Fiberboard Rindors	
(A.A. Elbert, O.V. Dorokhova, et al.; BRIMIYA DEEVESINY,	
No 5, Sep-Oct #5)	133
Biochemical Oxidability of Acid and Leveglucone Tarry Fraction	
Components from Lignorellulose Thermolysis Condensate	
(R.A. Auninyah, A.K. Zenkov; KHIMIYA DREVESINY, No 5,	
Sep-Oct #5)	136
Dynamics of Fractional and Aminoacid Composition of Larix Sibirics	
Needles in Relationship to Their Age	
(A.F. Eargapoltney, S.M. Repyakh, et al.; MIMITA DEEVESINT,	
No 5, Sep-Oct #5)	[36
HISCELLANEOUS	
Three Chemical Discoveries Officially Recognized	
(1. Bovodvorskiy; IZVESTIYA, 1 Nov 85)	1 17

USSR REPORT

CONTENTS

ABSONFELON	
Interaction of Chlorophyl s With Dodecamel in Admorption Model System (T.H. Kropacheva, B.A. Hamleyeva, et al.; ZHUBBAL FIZICHESKOT KHIMII, No 10, Oct 85)	A
ANALYTICAL CUDIISTRY	
Study of low-low and low-Molecular interaction in Solutions of Alkali and Alkaline Earth Motal Thiocyanares in Disethylformanide by Infrared Spectroscopy (I.S. Perelygin, V.S. Onipov, et al.; IMPRIAL FIZICHESEDY EMINII, No 10, Oct 85)	2
Procedure for Selecting Substances with Desired Properties. Method of Directed Search (A.D. Okhotslaskiy, L.P. Filippey; ZHUKSAL FIZICHESKOT KHIMII, So 10, Oct 85)	2
MECHANISTAY	
Influence of Temperature on Chemical Composition and Biologice! Activity of Peat Oxidation Products (C.V. Maumove, L.V. Massenogove, et al.; KHIMIYA TVERDOGO TOPLIVA, No 5, Sep-Oct 85),	4
Influence of Low-Frequency Sydrodynamic Oscillations on Status of Stabilized Cholesterol Dispersions (M.A. Ebschaturyen, B.S. Tarasova, et al.; ZHURNAL FIZICHESKOY KNINII, Ro 10, Oct 85)	
transfer without an int out alliers are	-

CATALYSIS

Leolites, New Source of Catalysts		
	Sep 83)	6
influence of Iridian on Adsorption	n and Catalytic Properties	
of Applied Palladium Catalyots		
(C.D. Zakumbayeva, V.A. Nay	ydin, ot al.; ZMURNAL	
	Oct 85)	8
Emission of Singlet Oxygen in Pro-		
Freehly Atomized Layers of Silve Presence of Oxygen	er on Quartz in the	
(N.N. Savvin, E.S. Solovevi	a, et al.; ZHURNAL	
	Oct 85)	8
Interaction of UCIA with Certain I		
(5.5. Lalayan, A.S. Kitaygo	produkly, et al.; ZHURNAL	
FIZICHESKOY KHIMII, So 10.	Oct #5)	9
Synthesis, Structure and Catalytic	Characteristics of Vanadium	
(Ya. Ya. Godrovita, Z.A. Los	otant, et al.: IZVESTIVA	
AKADENII NAUK LATVITSKOT SI		
		10
CHEMISTRY INDUSTRY		
High-Temperature High-Freesure lmp		
(TRANITE-SILA, No 11, Nov 8	35)	11
Problems and Prospects for Using D	the state of the s	
Composite Materials in Chemical	Engineering (Symopain)	
(1.G. Rovenn, 1.7. Protsenk	o, et al.; EMIKICHESKATA	
TERRINGLOGIYA, No 5 , Sep-Oct	85)	13
Corbachev Calls for Dee of Imports	d Heavy Equipment	
(N. Lemayev; SOTSIALISTICHE	SKAYA INDUSTRIYA, 1 Dec)	24
Estomian Plant Recovers Sulfur Pro		
(V. Proskura; SOTSIALISTICS		
23 Nov 85)		26
Experimental Testing of Cas Cryoge	nic Engine with Staged	
Regulation of Cooling Capacity		
(A.V. Smirnov, V.H. Myannik		
NEFTYANOTE MASHINOSTROTENIY	E. No 10, Oct 85)	27
Correcton Resistance of Materials	in Production of Synthetic	
(Yu.L. Rosmenko, I.I. Baydis	n; KEIMICHESKOTE 1	
		28

COAL GASIFICATION

	Survey of Kansko-Achinskiy Fuel Energy Complex	
	(V. Krutikov; ZMANIYE-SILA, No 10, 1985)	29
	Coal Mining Association Exceeds Plan by Nos Months	
	(A. Malteev; SUTSIALISTICHESKATA INDUSTRITA, 5 Nov 85)	38
	Properties of Coal from Agulak Deposit and Possibility of	
	Producing Mellitic Acid from it	
	(K.A. Sartova, Sh.S. Sarymeakov, et al.; KHINITA	
	TVERDOGO TOPLIVA, No 5, Sep-Oct 85)	39
	Hydrogenization of P.own Coal from Kansko-Achinsk Basin in	
	Presence of Small Quantities of Molybdenum Catalyst	
	(A.A. Krichko, H.Ya. Shpirt, et al.; KHIMIYA	
	IVERDOGO TOPLIVA, So 5, Sep-Oct 85)	40
	Interrelationship of Structural-Chemical Parameters of Brown	
	Coal with Banic Hydrogenation Process Characteristics	
	(I.S. Erichko, J.M. Krenkova; EMIMITA TVERDOLD TUPLIVA,	
	No 3, Sep-Oct 85)	40
	Dynamics of Gas Formation During Gasification of Goal in a	
	Fluidized Bed under Pressure	
	(T.V. Mikitina, I.I. Chernenkov; EMIMIYA TERDOCO	
	TOPLIVA, Bo 5, Sep-Oct #5)	41
	Some Problems on Mechanism of Catalytic Sydrogenation of Carbon	
	Black	
	(G.I. Ushakova, V.E. Shiryaev; ZHURNAL FIZICHESEDY	-
	EMIMI1, No 10, Oct 85)	42
LEC	TROCHEMISTRY	
	Influence of Heating in Argon on Properties of Palladium	
	Electrode Catalyst	
	(N.D. Stepina, G.D. Vovchenko, et al.; ZHURNAL	
	FIZICHESKOY KHIMII, No 10, Oct 85)	43
	Localized Electron Reaction Kinetics on Solution of Solid	
	Dielectrics	
	(Yu. Ye. Tiliks, L.K. Kants, et al.; IZVESTITA AKADEMII	
	NAUK LATVIYSKOV SSR: SERIYA KHIMICHESKAYA, No 5, Sep-	
	Oct 85)	43
	Use of Spin Probe Rethod to Study Paramagnetism of Carbon Fibers	
	(C.A. Grigorev, S.C. Makarov, et al.; ZHURBUL FIZICHESKOT	
	EMIDMII, No 10, Oct 85)	44

	Space-Time Modulation of Light by Organic Polymer Photo- conductor - Liquid Crystal Structure	
	(V.S. Mylnikov, Ye.A. Morozova, et al.; ZHURNAL	
	TECHNSICHESKOT FIZIKI, No 4, Apr 85)	44
PERTIL	LIZERS	
	Computer Data Deed to Improve Harvest in Siberia	
	(EKONOMICHESEAYA GAZETA, No 43, Oct 85)	46
	Co. of Trace Elements in Vegetable Farming in heltered Soil (O.A. Tchuprikova, R.S. Ryabykh, et al.; AGROKHIMIYA,	
	No 9, Sep 85)	47
	Influence of increasing Doses of Mineral Fertilizer, Liquid and Solid Manure on Resistance of Barley to Root Rot	
	(V.G. Mineyev, N.A. Belousova, et al.; ACROMMINITA,	-
	80 9, 809 85)	48
	Une of Mitrogen Fertilizers and Regulations of Mitrate Content in Plants	
	(Y.M. Semenov, E. Enop, et al.; ACROKHINIYA, No 9,	
	Sep 83)	48
	Effectiveness of Mechanically Activated Phosphorites on Soddy-Podrolic Soil	
	(F.V. Yanishevskiy, V.A. Rozhemyzchko, et al.;	
	ACROMINITA, No 9, Sep 85)	49
	Improving Seed Treatment Quality	
	(T.T. Strashnova; ZASMCHITA RESTERIT, No 8, Aug 85)	.50
TREE &	ADICALS	
	Low Temperature Transformation of Mydrocarbons in Presence	
	of Bydrogen Peroxide on Oxide Catalyota	
	(A.H. Elchyan, C.L. Grigoryan, et el.; BOELADY	
	AKADAMII BAUK SSSR, No J, Nov 85)	51
DORCA	NIC COMPOUNDS	
	New Coranic Insulators	
	(V. Hasin; NAUKA I TERMIKA, No 8, Avg 85)	.52
	Dependence of Specific Surface Ares of Porous Silicon on	
	Parameters of Anodic Treatment and High-Temperature	
	Annealing	
	(Y.F. Bondarenko, A.H. Dorofeyer, et al.; POVERENBOST:	
	FIZIKA, KRIMIYA, MEKRANIKA, No 10, Oct 85)	53

NITROGEN COMPOUNDS

Nitric Oxides in Fuel Combustion Products and in Free Air (I.Ya. Signl; KHIMICHESKAYA TERMOLOGIYA, No 5,	
Sep-Oct 85)	55
ORGANOMETALLIC COMPOUNDS	
Hethod for Synthesizing Orthoquinone Compounds	
(V. Goldanskiy; IZVESTIYA, 13 Sep 85)	63
Sixth European Conference on Metalloorganic Chemistry	
(SOVETSEAVA LATVIYA, 18 Sep 85)	65
Study of Solid-Phase Dissolution of Iron Acetylacetonate	
by Canna Resonance	
(I.G. Gusakovskaya, S.I. Pirumova, et al.; ZHURNAL FIZICHESKOY KHIMII, No 10, Oct 85)	67
ORGANOPHOSPHORUS COMPOUNDS	
Effect of Structure of Dibasic Phosphororganic Compounds on	
Their Extraction Ability	
(A.M. Rozen, A.S. Nikiforov, et al.; DOKLADY AKADEMI)	
NAUK SSSR, No 1, 1985)	68
PESTICIDES	
Effect of Merbicide Rossline on Photochemical Activity of	
Chloroplasts of Resistant and Nonresistant Plants	
(N.P. Loy; AGROKHIMIYA, No 9, Sep 85)	69
Effectiveness of Sodium Trichloroscetate as Function of its Location in Soil	
(N.N. Martymovitch; AGRONELMIYA, No 9, Sep 85)	70
Laboratory Control of Chamicals in Agriculture	
(P.1. Primak; ZASHCHITA RASTENIY, No 9, Sep 85)	70
Biological Methods of Plant Protection in Belorussia	
(V.F. Samersov, V.1. Sidlyerovich; ZASHCHITA RASTERIY,	
See 9, Sep #5)	71
PETROLEUM PROCESSING TECHNOLOGY	
Tyumen Oil and Gas Equipment Shortages	
(Yu. Belanov, V. Zhilyakov; SOTSIALISTICHESKAYA	
INDUSTRIYA, 5 Nov 85)	72

New Wells on Yamal Peninsuls Produce Oil and Cas	
(A. Trutnev; SOTSIALISTICHESEATA INDUSTRITA, 20 Nov 85) 7
Tatar Oil Production Above Plan	
(A. Hammanov; SOTSIALISTICHESEATA INDUSTRITA, 21 Nov 8	5) 7
Natural Cas Used for Truck Fuel in Kazan	
(U. Bogdalov; SOTSIALISTICHESKATA INDUSTRITA, 23 Nov).	7
Universal [Blowout] Preventors for Petroleum and Cas Fields with High H ₂ S and CO, Content	
(N.G. Rurbanov, B.O. Frenkel, et al.; ERIMICHESKOYE 1 MEFTYANOVE MASHINOSTROVENIVE, So 10, Oct 85)	
PULYMERS AND POLYMERIZATION	
Polymer Replacement for Lead in Batteries	
(A. Fin; EMANITE-SILA, No 10, 1985)	81
Interaction of Carbon Fibers of Various Types with Chlorine	
(V.D. Ivin, A.A. Malkov, et al.; KHIMIYA TVERDOGO	
TOPLIVA, So 3, Sep-Oct 85)	85
Rinetics of Adhesive Interaction of Folyolefins and Metal in	
Contact Thermounidation. Part 6. Effects of Adsorbent	
Fillers on Adhesive Interactions	
(H.H. Kalmin, L.Ya. Malere; IZVESTIVA AKADEMII MAUK	-
LATVITSKOT SSR: SERITA EHIMICHESEATA, No 3, Sep-Oct 65)	83
Rinetics of Adhesive Interaction of Polyolefins and Metal in	
Contact Thermoridation. Part 7. Kinetic Description of	
Resistance to Peel-Off of Adhesive Filled-Polyethylene-	
Steel Laminates	
(M.H. Kalmin, L.Ya. Malers; IZVESTIYA AKADEMII MAUK	0.0
LATVITSKOT SSR: SERITA EMINICHESKATA, No 5, Sep-Oct 85)	86
Influence of Composition of Reinforcing Chemical Fibers on	
Destruction and Fire-Proofing of Composite Materials	
(L.C. Panova, S. Ye. Artesenko, et al.;	
VYSOROMOLIEULYARNYE SOYEDINENIYA, No 10, Oct 05)	87
Influence of Structure of Benzophenone Derivatives on Effective	p-
ness of Photoinitiated Cross Linking of Polyethylene	
(P.V. Zamotayev, V.M. Granchak, et al.;	- 0
VYSORIPIOLETELYARNYYE SOYEDINENIYA, No 10, Oct 05)	87
Influence of Aerosil Surface on Energetic Interaction with	
PVC and Hechanical Properties	
(S.M. Yushkova, V.V. Guzeyev, et al.;	0.0
VYSOROHOLEKULYARNYYE SOTEDINENIYA, % 10, Oct 85)	88

50

Influence of Various Factors on Kinetics of Consumption of Ethylene in Folymerization on the Surface of Kaolin Parti-	
cles Treated with Organoaluminum Compounds	
(4.8. Vlasova, P.Ye. Matkovskiy, et al.;	@1
VY: JEOMOLEKULYARNYYE SUTEDINFRIYA, No 10, Oct 85)	81
Specifics of Elementary Stages of Radiation Polymerication	
of Monomers on the Surface of Solids. Radical Polymerization	
in Systems with Weak Admorption Bonds	
(M.A. Bruk, S.A. Pavlov, et al.; VYSOKOMOLEKULYARNYTE	
SOYEDINENIYA, No 10, Oct 85)	81
Electrochemical Reductional Destruction of Some Carbochain	
Polymers	
(G.S. Shapoval, A.A. Pud, et al.; VYSOKOMOLEKULYARNYYE	
SOYEDINENIYA, No 10, Oct 85)	96
Photoinitiation in Long-Wave Photocxidation of Polyanides	
(L.H. Postnikov, Ye. V. Vichutinskaya, et al.;	
VYSOROHOLEKULYARNYYE SUYEDINENIYA, No 10, Oct 85)	91
Automated Control and Maintenance of Molding and Winding Machines	
(V.V. Klyuchnikov, Yu.V. Dumchenko, et al.;	
KHIMICHESKIYE VOLOKNA, No 3, Sep-Oct 85)	91
Production of Ultrathin Fibers from Polymer Mixtures	
(N.A. Shitov, G.I. Timofoyeva, et al.;	
KHIMICHESKIYE VOLOKNA, Bo 5, Sep-Oct 85)	91
Polymorization of Tetrahydrofuran Initiated by Acetic	
Anhydride and SbCl	
(S.A. Ivanova, T.I. Sameonova, et al.; KHIMICHESKITE	
VOLDENA, No S, Sep-Oct 85)	92
High-Speed Formation of Polyester Fibers	
(V.B. Geller, B.N. Averklyev; KHIMLORESKIYE	
VOLOXNA, No 5, Sep-Oct 85)	92
Performance Characteristics of Polypropylene Fibers Prepared	
with Mixtures of Soviet Montoxic Stabilizers	
(A.A. Teffmov, V.P. Rolomytayn, et al.; KHIMICHESKIYE	
VOLDENA, No 5, Sep-Oct 85)	93
Effects of Spinning on Nickel-Treated Nitron Fibers	
(D.N. Akbarov, T.N. Ovchinnikova, or al.; KHIMICHESKIYE	
VOLORNA, No 3, Sep-Oct 85)	9.3
Improvements in Heating Machines for Chemical Fibe, Bands	
(O.C. Korovitsyn, V.I. Forcest, et al.; KHIMICHESKIYE	
MINISTERNA NO. B. Comp. Co. D. B. S. S.	01

	Corrosion Resistance of Construction Materials in Working Environment of Polypropylene Production	
	(L.A. Vericheva, L.V. Demidova, et al.; KHIMICHESKOYE	
	1 NEFTYANOTE MASHINOSTROTENITE, No 10, Oct 85)	94
	Mechanism of Laser Cracks Orientation in Transparent Polymers (S.V. Kondratov, N.F. Folipetskiy, et al.; ZHURNAL	
	TEXHNICHESKOY FIZIKI, Bo 4, Apr 85)	95
RADIAT	TION CHEMISTRY	
	New Radium Detector	
	(KHIMIYA I ZHIZN, No 6, June 85)	96
	Bombgrdment of Carbon-Pyroceranic Surface with Low-Energy	
	He -lone: Ion Implantation and Subsequent Thermal Description of Atoms	
	(M. Tu. Gerchikov, A.M. Panesh, et al.; POVERKHNOST:	
	FIZIKA, KHIMITA, MEKRANIKA, No 10, Oct 85)	99
	Study of lon-Sombarded GaAs Layers by Photoluminescence and Hall-Effect Methods	
	(V.A. Bykovskiy, A.G. Bychkov, et al.; POVERKHMOST:	
	FIZIKA, KHIMIYA, MEKHANIKA, No 10, Oct 85)	100
	Ricctron Paranagnetic Resonance Spectrum of Silver Atoms in Gamma Irradiated Zeocar-2	
	(G.H. Popovich, N.P. Hikulshina, et al.; ZHURNAL	
	FIZICHESKOT KHIMII, No 10, Oct 85)	101
	Diffusion of Tritium in Lithium-Borate Class	
	(A.A. Khodyakov, V.L. Bogdanov, et al.; ZHURNAL	
	F121CHESKOY EMIR'.1, So 10, Oct 85)	102
	Complex Bielectric Permeability and Dielectric Relaxation of Heavy Water Along Its Curve of Existence	
	(O.A. Nabokov, Yu. A. Lyubinov; ZHURSAL FIZICHESEUY	
	KHIHII, No 10, Oct 85)	102
	Photostimulated Exchange of Uranyl Oxide in Aqueous Solutions	
	(S.A. Gaziyev, N.G. Gorshkov, et al.; DOFLADY ARADEMII NAUR SSSR, No 3, Nov 83)	03
	Plasma Treatment of Seeds Ineffective in Disease Control	
	(S.L. Tuyterev, A.G. Rronberg, et al.; ZASHCHITA	100
	RASTENIY, No 8, Aug 85)	103
RUBBER	AND ELASTOMERS	
	Development of USSR Rubber Industry	
	(V. Bikandrov, C. Sakhapov; SUTSIALISTICHESKAYA	
	INDUSTRIYA, 12 Sep 85)	104

	Macrokinetics of Structuring of Low-Molecular Weight Organe- silicon Rubbers	
	(A.Ya. Malkin, S.C. Kulichikhin, et al.; VYSOKOMOLEKULYARNYYE SOYEDINENIYA, No 10, Oct 85)	106
	Distribution of Sulfur in Vulcanization of Elastower Mixtures (Yu.F. Shutilin; VYSUKUMOLEGALYARNYYE SOYEDINENIYA, No 10, Oct 85)	104
	30, 000 9 27	800
	Polyacroelin Latexes: Synthesis, Addition of Filling Agents and Formation Mechanism	
	(Yu.V. Lukin, V.N. Bakharev, et al.; DOKLADY AKADENII BALK SSSR, No 1, 1985)	107
WATER	TREATMENT	
	Experimental Hunicipal Water System to be Expended	
	[1. 1. Rochlmov; VOCOCHABZHENIYE 1 SANITARNAYA TERMINIKA,	
	No 10, Oct 85)	108
	Flotation Purification of Ship-Borne Petrolium-Containing Waters	
	(Ya.A. Karelin, V.F. Bogdanov, et al.; VOROSNABZHENIYE	
	I SANITARNATA TEKUMIKA, No 10, Oct 83)	115
	Interelfication of Installations for Biological Purification	
	In Sugar Freduction Flants	
	(O.V. Demidov, f.A. Sidorov, et al.; VODOSNABZNENITE	
	I SANITARNAYA TENUNIKA, No 10, Oct 85)	116
	Testing of Jet Separators for Concentrating Activated Sludge (B.R. Ebudgakor, Yu.L. Armatov, et al.;	
	VODOSNABZHENIYE I SAMITARNAYA TEKHNIKA, No 10, Oct 85)	117
	Automation of Monitoring of Sulfide lone in Waste Waters	
	(V.D. Eristavi, B.G. Makharoblishvili, et al.;	
	SOOBSHCHERIYA AKADEMII BALK GRUZINSKOY SSR, No 2, Hay 85)	117
MOOD C	HENLISTRY	
	Comparative Analysis of Methods for Determination of Sulfuric	
	Acid and Aluminum Sulface in Settling Tanko at Viacone	
	Facility	
	(L.V. Matveyko, T.H. Bogoslovskaya, et al.; KHIMICHESKIYE	
	VOLDENA, No 5, Sep-Oct #5)	118
	Composition of Hemicellulose Dissolved in Mercerization	
	Fluid of Viscose Facilities	
	(V.S. Ivanova, E.Z. Kipershlak, et al.; KHIMICHESKIYE	
	VOLORDIA, No 5, Sep-Oct 85)	218

KISCELLANEOUS

Book: Quantum Chemistry under Conditions of Deep Cold (KDINIYA: KVANTOVAVA KHIMIYA V OBLASTI GLUBOROGO KHOLOGA, No 10, Oct 85)	120
Simultaneous Action of Two Acquetical Oscillation Proquencies	
on Rate of Acousticochemical Reactions (A.F. Dmitrlyevs, M.A. Margulis; ZHURNAL FIZICHESROY KHIMII, No 10, Oct 85)	123

USSR REPORT

CONTENTS

AUGOR PT 1 CIN	
Admorption of Transition Hotal Tr-Complexes on Motalifeed Sorfaces (L.H. Dyagileva, Te.1. Taygamora, et al.; 2HIMBAL ORSHOWN EMIRIT, No 10, Oct 85)	(
ANALYTICAL CHEMISTRY	
Ca'll for More and Better Analytical Instruments	
(Yu. Zalotov, L. Kunin; PRAVDA, 16 Dec 85)	4
BIDCHEHISTRY	
Kinetics of Reduction of Percuidanc by Viologens	
IV.Y. Razumos, A.V. Gudorichyus, et al.; ENIMICHESKAYA	
PIZIKA, 80 10, Ort 85)	4
alpha-Amino Acids of Admentane Series Part 2. Synthesis	
and Incourte Splitting of 1. 3-Adamantylidinediglyclas.	
Anination Stereochemistry of alpha-Bromoscids of	
Administration Service	
(P.A. Franciskiy, L.G. Semenova, et al.; 2HIRNAL	
CECANICHESEDY ENIMIL, No 9, Sep 85)	7
Identification of Ortokinino from Tohacco Plants by Chromatographic and Hass-Spectroscopic Method	
(V.A. Megretakly, S.P. Verenchikov, et al.; ACRUZHIMIYA,	
% 10, Oct 85)	9
CATALYS 18	
Discovery About Controlling Metale' Catalytic Articones	
(A. Angow; VECHERNYAYA MCHEVA, 26 Doc 85)	7
Alkylation of O-fylene by Styrene on Alminosilicate Catalysts	
(F.F. Baganlinskiy, E.G. Anirov, et al.; IZVESTIYA	
VYSSHIKE DCHEBNYEN ZAVEDENIY: ENIMIYA I KHIMICHESKAYA	
TEXHADLIGITA, No R, Aug RS)	

Influence of Context Time on Oxidatize Amenantyals of 2,6-Lottdian in Processes of Vanadium Oxide and Vanadium Titanium Catalyate	
(B.V. Suvopov, I.I. Kan, et al.; IZVESTIVA AKADEMII NAUK KAZAKHSKUT SSR: SERIYA KH(MECHESKAVA, No S. Sep-Det BS)	
Study of Mechanism of Outdative Association Association of Propylear on	
Individual Online Mana, Migna and Sing	
(E.N. Cofthiper, A.E. Chammedova, et al.; ITYESTIYA	
VYSSHIRH DOMERNYKO ZAVEDENIY: KHIMIYA I KHIMICHESKAYA	
TERMINANCI VA. No B. Aug 85)	
Condensation of Diladides of Buitingless Aronatic Hydrocarbons	
With Styrone, Catalyzed by Falladium on Charcoal	
(V.K. Charkovakly, A.N. Borthor, ot al.; ZHIRRA!	
CRICANICHESKEP ROLINII, No 9, Sep 85)	, 9
Formation of Mydride Palladium Complexes Upon Reduction of PM(II) by Hydrogen	
(M.S. Vargaftik, V.P. Sagorodothov, et al.; 1209 STITA	
ARADEMIL RAUE SSSR: SERIVA ENIMICHESKAYA, No. 10;	
Ort #5)	. 10
Edgard Effects in Birkel Compleses on Catalytic Artivity in	
Mydros ! vlation Reactions	
(R.E. Grvertmov, N.F. Toloshins, et al.; IMIRBAL OBSHICHS)	
ENIMALL, No 10, Oct MS)	000
CHEMICAL INDUSTRY	
Magnetic Mining Device for Airtight Beartors	
(STRETSKAYA LATVIYA, 9 Jan 84)	12
Industrial Automation Equipment Association Formed	
(Krone N)ST, 31 Dec 85)	12
Accident at Latvien Agricultural Production Association	
(E. Eugnoteov; SELSEATA ZHIZE, IR Sep 85)	11
Chemistry, Potroleum Chemistry, and Potroleum-Cas Processing	
(FRUNCHICHESKAYA CAZETA, No 1, Jan 86)	13
Faculty Development of Stherian Petroleum Bennurces	
(L. Lebitshiy, R. Lynev, et al.; IZVENTIYA, 14 Jan 86)	14
Flanning for Chemical Installations Deteriorating	
(Igor Shurelor; SUTSIALISTICHESELYA INDISTRIYA, II Jan 86)	19
Affiliations of Special Bouign Sureau for Chemical Energy Apparatus	
and Marktons	
(A. Elelchenko, SUPSIALISTICHESEATA INDUSTRITA, & Dec 65)	20
111 111 1111 1111	

	Increasing Effectiveness of Brigade Form of Organization of Labor in Plantics Sub-Branch	
	(M.G. Ostrogorshiy, A.To. Tegorychova; PLASTICIDERLYE MASSY, No 10, Oct 85)	20
	Side Product as Additional Ray Material for Production of Sensoic	
	(M.N. Khananova, H.N. Alakhanov, ot al.; UZBEKSETY	
	ENTRICHESELY ZHIRNAL, No 6, Jul-Aug MS)	21
	Efficient Production of Fine Chemicals	
	(N. Talalay; PRAVIM HERAINY, 7 Jan 86)	21
	Faulto Faulton and Carlos Committee	
	Faulty Equipment and Quality Control (n Blockenical Flant (A. Sheherbakov; [ZVENTIYA, 9 Jan 86)	23
COAL	CASIFICATION	
	Effects of Solid Polymers on Coat Caking	
	(V.M. Tegorov, F.M. Entowny, ot al.; ENTHIVA TVERDED	
	TOPLIVA, No 6, Nor-Sec 851	23
	Coals as Raw Material for Production of Enriched Soild, Liquid and	
	Caseous Fuels	
	(1.V. Teresin, M.N. Diarora; DilHiya TVERINGO TOPLIVA, No 6,	
	Nov-Dec #51	23
DUMBI	UST104	
	Regularities of Numbersal Propagation of Fisse in Mistures of	
	Silane with Daygen	
	(V.V. Azatyan, R.C. Ayvasyan, et al.; ENIHICHESEAVA FIZIKA, So 10, Oct 85)	25
	Confliction Instability of Fime at Limit of Diffusion Combustion of Combuston Fur.)	
	(V.I. Yeremin, V.M. Mikolapen; BUINICHESEAYA FIZIKA, No 10,	
	Oct (5)	26
DLECT	TRICHEMISTRY	
	Electrochemistry Discovery Leads to See Alleys, Better Setteries	
	(1. Movedvorskiy; IZVESTIVA, NO Box 65)	21
	Discovery About Electrocatalytic Action of Engages	
	(SOTSTALISTICHESEAVA INDUSTRIYA, 20 Dec 85)	70
	influence of Various Can Atmospheres on Conductivity of Compounds	
	in the 2, 3-Maphthaloryanine Series	
	IT.M. Makahin, A.A. Postnikova; BUINICHISKAYA FIZIKA,	
	No 10, Oct 85)	20

Quant in Chimit	al Models of Structure of Mr-Porphyrins and Their	
Water Compl	eres	
(V.M.	Manager, 1.P. Cloriomer, et al.; IZVESTIVA VYSSHIEN VEH ZAVENENIV: ENIMIVA I ENIMICHESKATA TERNOLUGIYA,	
	@t #5)	29
	n) - Smn ₂ SYSTEMS	
	Chaban, N.V. Porotolkov, et al.; EMRNAL SERGANICHESENT	30
EXPLOSIVES AND EXPLIS	STORE.	
Dispersion of	Metala by Electrical Explosion of Conductors in	
	Martympuk, A.E. Al-Wimr; Entlichtmayy Zunemal, No S. t 85)	31
FERTILIZERS		
Phosphortte B	emures Reforted	
	delma; SELS CAVA 2H12H, 3 Dec 85)	82
Soil Ethylese	as Regulator of Finet Crowth	
CHETWE WA	Married C.V. Letunica, of al.; Distant Visiting Visiting Visiting Control Cont	
		37
Influence of the Carbonia	Cobalt Trere Element on Physical-Mechanical Properties	
(Kh. R	scolova, H.A. Mikhamod chance, or al.; UZBIESELY	
KHIMIC	MESKIY EMIRAL, No 4, Jul-Aug RS)	"
	f Coppet Oxide with Amenation Phosphates	
City Ter	PAPPE, V.E. Ebstieses, of al.; EZMERSKIY Edimicurskiy	
ZXII III NA	L, No 6, Jul-Aug 85]	3 9
	e Fertilizers Based on Bentralization of Sulimpolyphos-	
	Songery, A.F. Echappe, of al.; PERFESSIV ENIMICHESSIV	
	L. So S. Jul-Aug 851	84
FREE RADICALS		
Free Radicals	with Four- and Six-Coordinated Tin and Aspanetrical	
Pyrocatechia		
(A.1.	Probytyme, Z.E. Raspabelova, or al.: 1239 STIVA ADALEMII	20

Theore	etral Study of Influence of Substituents on Bractivity of Free	
Rad I	cals. Part 2. Disertantion of Thiophrayl Reffects	
	(A.M. Besterosko, A.S. Taranovich, et al.; 2HIRNAL	
	ORGANICHESEDY ENIHII, No 9, Sep 85)	35
Appl to	at tone for Mitrospi Radicals	
	(N. Ilinekaya; SOTSIALISTICHESKAYA INDUSTRIYA, 31 Dec #5)	36
INCHGANIC COM	PODMOS	
Work or	m Self-Propagating High-Temperature Fundom Technology	
	(ROMONIST, 31 Dec 85)	97
Thermo	fynamic Analysis of Monomeric Can Phase Compositions in	
Beter	radiffuse Synthesis of Polyphosphorus- and Polyhorosheterasanes	
	IV.V. Lavyalov, N.F. Taramerich, et al.; ZMORNAL CONCERT	
	EDITHII, No 10, Oct Mi)	3.0
1000000	ecoted Chestotry	
	(A. Greev; MASMAYA 2VEZDA, 14 Dec 8))	18
ne of	Silmo in Fradertion of Tites	
	[A.P. Irkakhndshapora, N.T. Bakhanadshanova; DZBFESEIY	
	EMIMICHESKIY ZHIRNAL, No. 6, Jul-Aug 85)	30
THE EXCHANGE O	PRESENCE	
Anton-E	Exchange Extraction of Acetate Complexes of Load [11] by	
frime	myloctadecylamoutum Salta	
	(A.R. Taygamov, V.I. Rol, et al.; TEVESTIVA VYSSMIKH	
	TERRESTER ZAUFIRRIYI KRIWIYA I KHIMICHESKAYA TERRESLAGIYA, Bo 8, Aug 85)	60
NETROCES COMP	id with the	
	on of A-Ordroxyethylures with Organotin, -Silkeon and	
-0014	AT A Transfer A.S. Confederate of all a Community	
	(I.A. Tostokov, A.S. Gordetsov et al.; ZMURNAL CRSHCHEY KNIPHII, No 10, Oct 85)	41
Comme	iton of P-inidamline-Y-Onide Mitroxiden Into Mitronyl	
	myl Badirals	
	(1. A. Origorov, C. I. Shehmalo, ot al.; IZVESTITA ARAGEMII	
	MAUR SSSR: SERITA MINICHESKATA, No 10, Ort 85)	42
Mirelle	Cyclication Resistant Part 17. Bethods of Preparation and	
	Spectroscopic Study of 5,6-Diaryl-3-Cyano-2(10) Pyrdiaethioca	
	(V.E. Promonenkov, A.M. Sheatopalov, et al.; ZMUERAL	
	CO CANICHESENT ENIMIT, No 9, Gp 85),	43

PECANINETALLIC CIMPRINES

Synthesis of Mangamese (11) Dicysteinate and Oxidation of	
Coordinated Cystelic [G.D. Zegehda, T.V. Zegehda, et al.; Zimwaal Neoscanicheskiy	
EM [Mil. No 11, Nov #5]	. 44
Photocatalytic System Based on Aqueous-Alcohol Bilingtons of	
Alkylthodies (III)-Bis (Salicylaldehyde) Ethylenedianiae	
(V.N. Aleynthova, C.A. Chaglayltanova; INCRNAL	
NEOR CAN CHESENY ENIMIL, No 11, Nov 85)	. 44
Synthesia, Characteristics and 18 and 11c min Spectra of	
Functional Derivatives of 1-Admontylgermanium	
(O.R. Chernyshove, T.R. Car; ZNURSKAL OBSHCHEY KNIM11,	
No 10, Oct #3)	. 45
MO2(DE)2-Type Bungates Alcoholates: Alcoholate Polymerica	
" [S.]. Eurheyhn, M.Fo. Turova, et al.; Emiliat, Casming	
EMINII, No 10, Ort #5)	, 46
Porphyracions and Protonication by Water	
(A.S. Akopor; ZHIRNAL ORSHCHEY KHIRIT, No 10, Oct 85)	46
Ris-Trielkylailylmethyl fators of Direthorylli Arida	
(M.G. Vorocker, S. Shirchin, et al.; THORBAL OBSECUEY CHIMIL,	
No (0, Oct 85)	47
Synthesis and Characteristics of Selected Diskyl(p- and o	
Bromophenylo-) and (p- and o-Mitrophenyl)Armonites	
(N.A. Chasayeva, F.G. Khalitov, et al.; ZHURNAL COSHCIUT	- 0
DiMit, Bo IO, Oct 85)	47
Mechanism of Oxidation of Organopolysilanes With Perusyacida	
(G.A. BARDEARY, T.S. Browness, of al.; EXVESTIVA ARADEMIT	
NAUR SESRI SERIFA EDITICUESEAVA, No 10, Oct #5)	48
Platters Notal Complex Formation in Alcorption by Granulated ionitics	
and Chelate-Forming Admyr bents	
(S.A. Simenove, Yo.R. Eubushbin; TEVESTIVA VYSSHIKH (WHERNYEN	
ZAVEDENTY: ENIMINA I ENIMICHESKATA TERMULUSITA, No. 8.	4.0
Ang 95)	••
Interaction of Armoic With Eastbugonates in Sulfate Solutions	
(A.D. Akhaema, V.P. Deckmon, et al.; EXVESTIVA ANADEMII	
BACE RAZARISEDY SSE: SERIVA DIFFERENCAYA, BO S.	4.0
	99
Substitution of Stanoyi Cross in I Scale (Ci), Completes so	
Exposure to Anima Acids and Their Derivatives	
(Yo.C. Kovaler, A.A. logocom; IZVESTIVA ARABEM!) BAIR SSSET	
SERIVA KRIMICHENYAYA. No. 10. Det 931	100

	Compounds of Transitional Metals With signs-Bound Fimro-Containing	
	Groupings. Part 6. New Method of Perflueroalhylation of Arcestic	
	Compounds With Aid of Perflueroalkyl Iron Complexes	
	(1.1. Gerum, Yu.L. Yagupolakiy, et al.; ZHIRRAL ORGANICHESKOY	
		0.0
	EMINII, No. 9, Sep 85)	26
CR CARS	PROSPINORUS COMPOUNDS	
	Blo (1,1,3-Tribydroperfi unrupropy))[socyamatophosphite (1) and	
	Trix(1,1,3-tribedroper(lunrupropy))Phosphite (11) in Reactions	
	With Carbonyl Compounds	
	(T.V. Konovalova, L.A. Burnayeva, et al.; EHURNAL ORSHCHEY	
	DIN(1, No 10, Oct 85)	52
	Synthesis and Selected Characteristics of Malogeouted	
	N-Phosphorylated 4,5-Henzo-1,1,2-Azabeterophospholanes	
	(M.A. Podovík, W.A. Mikhaylov, et al.; ZHURRAL DESECUEY	
	ENIMIL, No 10, Ort 85)	53
		, ,
	Chemical Transformation of Phosphorus Artd Bydrazides, Part 4.	
	Reaction of Hydrasides of Anidophosphosts Arida With p-	
	Tolument fachloride and Selected Physicackenical Characteristics	
	of Realine Products	
	(V.M. Ovrutakly, h.Vr. Soldenkul, et al.; 20000000	
		6.0
	EMIMIE, No 10, Oct 85)	23
	Synthesis of Amendum 5-7x0-1, 3, 2, 5-010xaboronatoghosphorinanes	
	(B.A. Arbusov, C.I. Sibonov, of al.; IZVESTIVA AKADEMII MADE	
	SSSR: SERIVA ENIMICHESEAVA, No 10, Oct 85)	8.8
	and being the property of the control of the contro	,,,
	Estimate of Selectivity of Organophosphorus Stationary Phases on	
	Banta of Polarity Factors	
	(L.V. Ryannova, V.F. Borthor, or al.; ITVESTIYA VYSSHIER	
	ECHENNYER ZAVERENTY: ENTHTYA I ENTHTCHESKATA TERHNOLOGITA,	
	No 8, Ang 85)	55
	Reaction of Aslamethylation to Phosphorus-Containing Seterocycles.	
	Report L. Synthesis of Aniso Methyl Derivatives of Trans-Isomer	
	of 1-Phenyl-1-Thio-2,5, Dimethyl Phosphorinan-4-One	
	(T.L. Ravetakaya, No.G. Bonyakov, on al.; IZVESTIYA ARADEMII	
	MALIK KAZAKUSKUY SSA: SENIYA KUIMEDHESKAYA, No 5,	
	Sep-Oct As)	55
		,,
PESTIC	108.5	
	Synthesis of N-12-Methosyethyl)-N-Aryl-1-Cyclobesylpropananides and	
	Study of Their Mass Spectro	
	[A.L. Arlant, T.T. Buttoubhandor, et al.; IMWNAL	
	CHICANICOMISEDY ENIMITY, No. 9, Sep RS)	36

PETROLEUM PROCESSING TECHNOLOGY

Petroleum and Eir Anghaltones. VII. Composition Analysis of Maltene and Asphaltene Components of Typical Western Razakhatan Petroleum	
and Bitumen	
(N.K. Nadirov, A.E. Lebedev, et al.; IZVESTIVA ARAIFMII RAUK EAZARDISEDV SSR: SERIVA KHIMECHESRAVA, No 5, Sep Oct 85)	57
Management System for Relational Data Base in Automatic Control Systems	
(A.I. Berezia, D.B. Quaskov, et al.; MEFTYABAYA (GAZOVAYA PROMYSHLEMBUST, No 4, Oct-Dec 85)	58
PRACHACOLOGY AND POXICOLOGY	
Hans Spectra of Positive and Segative loos of S-Substituted alpha- Pyrrolidone and games-Assochutyric Acid	
(A. I. Yermakov, A.P. Pleshkova, et al.; EMMESAL ORGANICHESEDY	
EMIMIT, No 9, Sep 85)	59
Relationship between Basicity and Aridity of Pyridones, Onlockones, Isoquinolomes, Their Thiosnalogn, Acridones and Aliphatic Asimo Arida	
(V.1. Zaypote, Yo.Sh. Qutehahash; PHIRMAL ORGANICHESEDY ENIMII, No 9, Sep 83)	60
FOLYMERS AND FOLYMEN IZATION	
Determination of Thermal Stability of Polymers During Rapid Rates of Beating	
(D.A. Bodobenko, Ye.L. Sambkov, et al.: VESTS! ARAKMI! NAVUK BSSR: SERIYA KHIMICHNYKH HAVUK, No S. Sep-Ort 85)	61
Photochemical Activation of Surface of Polyimide Film With Chemical Deposition of Copper	
(T.S. Vorobyeva, T. (. Bodrykh; VESTS! ARANEMI! NAVUE BSSR: SERIYA KHIMIDRAYKH NAVUK, No 5, Septort 85)	63
Additives for Production of Antistatic Polymers	
(A. Gatilov; VECHERNYAYA MUSEVA, 10 Jan 66)	66
Prize Recipients for Work on Liquid Crystal Polymers	4.4
(LENINGRADSKAYA PRAVDA, 21 Mov #5)	940
State Prim Recipients for Liquid Crystal Polymer Research	
(LENISSEDYE ZNAMYA, 17 Nov #5)	6.7
Work on High-Strength Polymer Materials	
(S. Samplie: LENISCHAMSKATA PRAVDA, Dec 85)	1

Optimization of Electroinsulating Properties of Photoplasts With Himeral Fillers	
(Eh.Zh. Bayaretanova, 1.P. Zherebtsov, et al.; !ZVESTITA AKADEM!! NAUR KAZARISKOV SSR: SERIVA ENIMICHESKAYA, No 6.	
Nov-Dec 85)	. 68
New Developments in Polymer Technology	
(TASS, 15 Jan 86)	. 68
Simple Method of Insertion (n°-C3H3)Co(n°-C3H3) Fragment into Polymer	
(V.A. Sergeyer, Yo.V. Leonova, et al.; IZVESTIYA ARAIRMII NADE SSE: SERIYA ENIMICHESEAYA, No 10, Oct 83)	. 69
Wetting of Crosp III Metals by Organic Fluids	
(V.G. Lontina, L.I. Kurnikova, et al.; EDILITIONYY ZHURNAL,	
No 5, Sep-Oct #5)	. 70
Study of Friction Processes in Lubricating Hedium Containing Madific Polyothylene Wastes	8
(T.C. Yeshikova-Bahakhanova, O.A. Datrekhova, et al.;	
EXPESTIVA ARABEMIT BAHR CAZARISETY SSR: SERTYA ENTHECHESRAYA	
№ 5, Sep Oct #5)	. 10
Influence of Polyethylene Oxide on Structural and Mechanical Properties of Synthetic Corumbus	
(A.F. Ertynshrhopen, L.V. Sampylova, et al.; IZVESTIVA	
VYSSHIER OCHERNYER ZAVERENIY: ENIMIYA I ENIMICHESKAYA	
TYERROLOGIYA, No 8, Ang 85)	. 71
Shoologic Properties of Salt and Microstructure of Extradates of	
Polynnymethylene-Polyntyrene Mintures	
(M.V. Techronks, M.N. Geodchoys; [ZVESTIVA VYSSHIER OCHERNYER ZAVEDENLY: ENINIYA I ENINICHESKAYA TEKNOMLOGIYA, So A,	
Ang #5)	, 72
Symergism in Stabilization of Polyvinyl Chieride in Presence of Mixture of Stabilizers	
(N.A. Abdural (yer, A.A. Nabi yer; UZBERSELY ENIMICHESELY	
ZHURNAL, No 4, Juf-Aug 85)	, 72
Form Forming Capacity of Alkylaryltrimethylamonium Chloride and	
Alkylaryllenthiurnaism Chlorido	
(N.A. Ebodyhakhanov, M.E. Vo[dasheva, et al.; NZBEESELV ENIMICHESELY ZHIMMAL, Bo &, Jul-Aug 84)	. 23
Diffusion Properties of Rodistion Modified PVC	
(V.1. Dohio, V.L. Karpov; PLASTICHESELYE MASSY, No. 10.	
Oct #53	. 74

	Modification of High Pressure Polyethylene by Epoxidation and Subsequent Amination	
	(E.H. Melkenhaum, Yu.S. Yasman, et al.; PLASTICHESKITE MASSY,	
	No 10, Oct 85)	74
	Profabricated Class-Reinforced Plantic Calvante Baths	
	(V.N. Raumets, Yo.V. Mironov, et al.; PLANTICHESKIYE MASSY,	
	No 10, Oct 85)	25
	Plasticizer Made from Butyl Alcohol Osos-nthesis Wastes	
	(I.P. Lychkin, M.I. Salikova, et al.; PLASTICHUSELYE HASSY,	
	No 10, Oct 85)	13
	Due of Disintegrators in Production of Polymer Materials	
	(B.M. Ripnis; PLASTICHESKITE MASSY, No 10, Oct #5)	76
	Polymer Materials With Reduced Flammability and Smoke Constation	
	(D.E. Raley; PLASTICHESRITE MASSY, No 10, Oct 85)	77
	Class-Reinforced Plastic Ands for Polymer Insulators	
	(S.F. Shavchonko, A.C. Averyanova, et al.; PLASTICHESKITE	
	MASSY, 80 10, Oct 85)	77
RADIAT	TON CHEMISTRY	
	Attachment of Cysteasine to Thymine and Thymidinemonophosphate	
	Indured by Comes Radiation	
	15.4. Grachev, To.V. Eropochev, ot al.; IZVESTITA AKAIKMII	
	NAME SSSR: SERIVA ENIMICHESEAYA, No 10, Oct 85)	9
	Diagrams of Potential Curves of Radiation Centers of Close	
	(S.C. Language, 25.E. Emilor, et al.; UZBERSKIY ENIMICHESKIY	
	ZHURRAL, No 4, Jul-Aug 85)	
	Photorecombination a Atoms of $t(^2r_{1/2})$ with c_3r_2 and	
	CF,CFCF, Radicals	
	(A.M. Frowllow, T.I. Sidorov, et al.; RINETIES EATALIZ,	
	80 5, Sep-Grt 85)	in.
RUBBER	AND ELASTOPEES	
	Economic Effectiveness of the of Elastic Molds	
	(V.V. VOTOMON; PLANTICHENRITE MANNY, No. 10, Out \$4)	12
	Relaxation Photosens in Polymeter Thorseelastoplastics	
	(G.A. Lushcheysle, F.M. Medevedeva, et al.; FLASTICHESKITE	
	MASSY, So 10, Oct B51	1)
	Research to Area of Functional Organic Percuides. Part 17.	
	Salfonyl-Containing Dialkyl Percuides	
	(A. I. Rabbimor, Vo.V. Sharaije, et al.; ZHURNAL ORGANICHESKOV	
	DOINTE, No. 9, Sep 851	-

	Lateurs and Properties of Films Produced	
	(V.N. Chernyy, V.1. Veliseyeva; EDLLO(DNYY ZH, KNal., No 5,	
	Sep Oct 85)	84
	Relaxation Properties, Microstructure and Stabilication of Technical	
	Carbon in Solutions of Divinglatyrene Statistical Raw Rubber	
	(V.L. Lurye, A.A. Trapernikov; KOLLOTONY! ZHURNAL, No 5,	
	Sep-Oct #5)	83
	Study of Anticaldation Effectiveness of Secondary Armetic Animes	
	In Oxidation of SES-30 ARR Raw Ribber	
	(L.V. Roshkin, N.M. Rodionova, et al.; IZVESTIYA VYSSHIKH	
	DENERNYER "AVEDENTY: DITHIYA I DITHICHESKAYA TERHNULOGIYA,	
	Bo 8, Aug 85)	86
	Later Adhesive Compositions With Mater-Dispersed Fillers	
	(S.V. Belikova, D.P. Trofimovich, et al.; KAUCHUE I REZINA,	
	No 11, Nov 85)	86
	Technical Capabilities of Protective Band-Shaping Machine Assemblies	
	in Tire Fraduction	
	(V.I. Movikov, M.A. Lehodeva, et al.; KARCHOK REZINA,	
	No 11, Nov 83)	.7
	Proceeding of SKD-PFL-100 Propolymer by G-1 Extrusion	
	(V.V. Busetskiy, N.M. Kalesnikov; KAURINE REZINA, No 11,	
	Nov 85)	8.8
	Toxicity Assessment of p-Dinitrosobraness	
	(Zh.Ya. Lopatneva, S.S. Balabanova, et al.; EAUCHUR I BEZINA,	
	No 11, Nov 65)	88
TES	R TRRATMENT	
	Pripe-Winning Work on Lawer Diagonale of Water Environments	
	(T. Eorgabova; EDESCROLSRAYA FRAVEA, 5 Dec 85)	89
	pH-Dependent Variation to Filtration Resistance of Sounge	
	Precipitates During Radiolysis	
	(L.G. Shevchuk, V.I. Geraekov, et al.; BUINTYA I TEBINOLOGIYA	-
	unov, No 5. Sep-Ort 85)	90
	Granization of Blockenically Parified Drawn Sewage	
	(G.I. Regeshkin; MINIYA I TERRESILECTYA FORY, No 5,	
	Sep Oct 85)	90
	Application of Breeze Electrodialysis for Dessination of Softened	
	Water With Simultaneous Production of Migh-Concentration Brise	
	(V.D. Grebenson, S.P. Strigham; ENIMITYA I TEXMINISTYA PROY,	
	5. Sep Oct \$5)	91

	Fundamental Trends in Studies on Water and Air Pollution Frevention in 12th Five Year Plan	
	(Yu.L. Haka teenko; VODOSRARZHENT /E I SANITARNAYA TERINIKA,	
	No 11, Nov 85)	91
MOOD	CHEMISTRY	
	Thermal Stability of Cellulose Oxidized With Nitrogen(IV) Oxide Under Increased Pressure	
	(F.N. Raputakly, et. al.; VESTI AKADEMII NAVUK SSSR; SERIYA	
	ENIMICHNYRH BAVUK, No 5, Sep-Oct 85)	92
	Antomatics of Balakhna Pelp-and-Paper Hill	
	(MOVOSTI SOVIET TV, 6 Jan 86)	93
	Filled Cellulose Ester Plantics	
	(A. Ye. Fulakova, L.N. Malinin, et al.; PLASTICHESKIYE MASSY,	
	No 10, Oct 85)	93
	Comparative Study of Effectiveness of Various Methods of Parifying Carbox methyl Celiulose	
	(M.M. Abdulkhayeva, A.A. Saryesakov, or al.; UZBERSKIY	
	ENIMICHESKIY ZHURNAL, No 4, Jul-Aug 85)	94
	New ODST Standard for Fire Technology	
	(N.M. ARATEIN; GTIMEN, FENALA I LESOKHIMICHESKAYA	
	PROMYSHLEMIOST, No 7, Oct #5)	94
	Individual Economic Indicators in Collubase Paper Industry	
	(L.E. Khunyinen; GIDEPLIZNAYA I LESUKHIMICHESKAYA	
	PROPHYSICLENDOST, No 8, Nov 85)	95
	Automatic Continuous Concentration Honitoring Device in Torpentine	
	Production	
	(A.G. Alarkin, T.V. Pahenianova, et al.; CIDROLIZ WAYA !	
	LESORDIMICHESKAYA PROMYSHLENNOST, No. 8, Nov. 85)	95
	Contribution of Scientists to Alvancouents in Forest Chomistry	
	(Ya.M. Vodolazov; CIDROLIZNAYA I LESDENIMICHESKAYA	
	PROMITED FOR THE REAL PROPERTY.	96

USSR REPORT

CONTENTS

ADSORPTION

	Features of Interaction of Certain Derivatives of beta-	
	Diketones With Surface of Functional Organosilicas	
	(L. A. Belyskova, T. F. Lolotnaha, et al.;	
	TEDESTICHESEATA I EESPEEIM NTALMAYA EMINIYA, No. 5.	
	Sep-Oct 85)	1
	Study of Adeorption of Organic Compounds on Gold With	
	Redicertive Tracers Adeorption of Chloruscettr and	
	Phenylanetic Acids and Effect on it of Cadelum, Copper and Silver Adsorbed Atoms	
	(E. Ehorani, V. N. Andreyer, et al., ELEETROCHIMITA,	
	No 10, Oct #5)	2
	Admorption From Non-Aquenus Flertrolytes on OFTA	
	(C. A. Echarey, To. I. Espentin, et al.;	
	ELEKTREDITMINA, Se 10; Oct 85)	2
MAL	TTICAL CHEMISTRY	
	Analytic Control in Production of Sorbite. Part 1. Automated Determination of Clurose by O-Yoluldine Method	
	(T. V. Fedracyeva, A. V. Bowllov, of al., a. IMIND-	
	FARMATSEVTICHESELY EMPENAL, No A, Aug R5)	4
	Their Metabolites in Giological Finish by Wigh Performance Fluids Chromotography	
	(V. E. Pistrovskiy, M. N. Seybo, et al., PARMANIMETTA	
	I TORRIEGLACITA, No 6, Nov-Dec 87)	4
	too of Macrobetero wills Compounds in Analytical Chemistry	
	THE R. DESCRIPTION PROPERTY OF THE PARTY OF THE CHARLES	
	DUSHCHESTVA INC No. 1. MENDELEVEVA, No. 5, Sep-Not #512-22-	3

	Preparations	
	(V. P. Lanetably; SASHCHITA RASTERLY, No 11, Nov 85)	6
B LOCHEMIS	STRY	
MI	crobiological Foundation of Biotechnology	
	(G. E. Skryabin, 1e. L. Geloveev; EMIMITA 1 EMIZE, So 10.	
	Oct 85)	9
De	stermination of Transfer Rate Constants of Hydrophobic Cations	
	Through Bilayer Lipid Membranes and Comparison of Cations With Bydrophobic Anions	
	(Yu. A. Shehlpunov, G. Yu. Drachev; ELFETROEN[MI]A.	
	No 10, Det 851	14
CATALTS IS		
C	staly ic Properties of Couractan Zonlites	
	IN. N. Englandyon, C. C. Babayan, of al.: April April 17	
	ENIMICHESKIY ZHURKA, Bo 9, Sep 45)	15
	comercial Operation of 2-Stage Assertia Oridation Catalyst in	
	Combined Dalta Dades Frencher of R. FlA MPA	
	(A. Ya. Lanter, N. V. Debryyelshaya, et al.;	17
	EBINICHESIAYA FROM SELENDAY, Be 11, Bey 65)	24
Mir	othed of Entimeting Selectivity and Predicting Hydrocarbon	
	Conversion Catalyst Travel Time	
	TE. G. Arveladze, F. P. Semeny, of al.; EMPHILISEATA	
	PERFORMANT, No. 11, New #51 Landau Contraction Contraction	17
Ef	feet of Surface Properties of Astivated Charcoal on Linetics	
	of Electrotedaction of invgen	
	II. A. Enhants int. C. V. Chievnberg, et ul.;	
	ELECTRONIMITA, No IN. (bet #5)	10
8.	role Methods of Producing Artive Aluminum Caide	
	(V. A. Driska, A. S. Ivanova; LIVESTIEA	
	ATTEST : SEE THAN THEODY A AVINCENTO OCCUPANTAL	
	EMIMICRESEIVE NAMES, No 5, Septier ASS	19
1 m	storphose Catalysia is Synthodia of Phosphines.	
	(E. A. Chachatevar, E. '. Sayadyan, et al.: APHIANCELY	
	ENIMICHESELY ZHORNAL, Se 9, Sep 93)	10
CHEMICAL	[Placibl	
De	religement of hiberian Chemical Industry	
	(Visitair Visdintrevial Lister; EDIMINA ! DRIES, Bo 16,	
	Det 85 Leathers and Antique Control of the Control	:1

	Production and Research Plans of Physiphores Industry	
	GENEMIVA I ZHIZN, No 10, fact M5)	39
	Certification of Work-Sites and Technical Progress to Plantice	
	(V. M. Grigorovi Flastichisalve Massy, to 11, Nov 85)	71
	Flexible Automation in Lew-Chitput Mann Freduction	
	(F. Kh. Abdrabhnanov; EDIMICHESERYE ! WETTAMOTE	
	MASHINOSIROVENCYS, No 11, Nov #5)	00
	Effective Machine Use of Robert-Equipped Installations	
	(M. R. Clebes; Esthichendry 1 september	
	MASHIMOSTROVENITE, Re 11, New P5)	08
	Programmed Provision of Automatic Selection of Options	
	Standardized Complement of Best Earlange Equipment	
	(V. V. Enforcy, V. F. Meshalkin, or al., THERITICHESELYS	
	DESCRIPT CHIMICHISALUT TERRESPONDENTI, So S. Nov Philadelle	12
0790	RISTION .	
	Use of Bydrogen in this Fuel Cartureter Fogines	
	(A. I. Minlechenku; EMINUVA I TEXANDELECTE TOTALLY I	
	MASEL, Se 11, Nov 61)	14
	Optimal Particle Size Inder Limiting Conditions of Antelgettion	
	of Alt Suppositions	
	(V. L. Agustov, V. Ya. Yashin; KNIMICA SAMPLINEYTICHTERY	
	DHURNAL, No. B. Aug Mil.	15
FUEC	TRIKINGHI SINI	
	Installation for Rapid Foundaine and Processing of Prequency	
	Dependence of Electrode Impedance	
	(5. F. Movizakiv, A. I. Marily, or al.; STATEMENTHINA,	
	No. 12, Dec 851	36
	Influence of 1,2,6,6 Tetranethyl & daypiperidine - 1 dayl modical	
	on the flentric, Viscous-Flastic, Dislectric, and Limited	
	optical Proportion of p-Marhousbonrylidene-pt-o-Butylaniline	
	Liquid Crystal	
	(A. I. Dingchyan, A. L. Manushan, et al.; ADMIABART	
	EMERICHERT DECREAL, No. 9, Sep. 83)	17
	Ministure Calcium-Selective Electrodes bith Solid Internal	
	Contact	
	(S. Ye. Didies, A. L. Grenovich, et al.; ELECTRORIMINA,	
	No. 12, Dec. 851-cl-invalination of the property of the last	11

of Dardie Layer and Adarration Properties of Calabon Florische	
(A. P. Lurintkov, Yo. B. Berlephina, at al.) ELECTRIBURINIYA, No 10, Oct 951	35
Photoestanian Currente la Aqueous Salutions of Ethylene Circli Saturated With Milrown Cuide	
(Z. A. Estenberg, S. C. Lobilanbylli, MIRTEMENINA.	
No 10, Oct The parameter to the second secon	30
Development of Method for Stuffing Correction of Carbonaceous	
Materials With Diac Cleatrude With Line	
(H. M. Laguisveys, E. A. Radynabajaa, et al.;	19
ELECTRONISTIA, No. 10, Det Ellersteine Contraction	
Stade of Carbonate Caloridae Montennes of Film Type Rosed on	
Restral Completon of Benyl Triflurguaretylbenzente	
(A. L. Smironya, A. LL. Grekewich, Vo. A. Materina)	60
CLEATERSTRING, No. 10, Oct 850	1001
Preschilles of Evaluation liters of Intibilities of	
Blectro-heatral Sea time with Coganic Surface Active Agents	
CE. S. Manager, C. S. Vermebry MEXIBUSINITA.	
So 10, det 85)	40
Quantitative trudy of Structure of Double Simiric Layer on Ti-Ca Alloy-Structure of Double Simiric Layer in William of Inactive Blockships in water to the Simiric Layer and Market Layer and Simiric Layer and Si	
CLARTERINGIA, So 10, not #51/1-11-11-11-11-11-11-11-11-11-11-11-11-	41
EXPLANTIVES AND EXPLICATIONS	
Self-Ignition of Till in Migh-Freework bir Compressors (Fo. L. Smerttyn) Knowledgening I NEFTANNI	
MARINETENTINITY, No. 11, Nov. 537	6:
PERTILIZIES	
Caking of Commism Sizence	
(A. E. Breegle, J. F. Elyne, et al., flyestiva	
VYEARLES OCHERNIES ZATHERNIY! CHIMITA I ENEMICHESEATA	
DESCRIPTION, Se 10, Det 851,	6.2
Process of Productor Vansitus Containing Consisted Separ-	
characters and Ira has to Arrivalture	
IVa. 1. Business, Z. N. Superman, et al., sainting and	
PROPERTY. See 11, New 251	6.6

Analysis of Quality of Coratau Phosphorites Arriving for Sulfuric Acid Processing	
(F. V. Classen, Vn. A. Lavelenbinskiy, et al.; CHIMICHESKAYA PRINTY SULIMBUST, No 11, Nov 85)	64
FOOD TECHNOLOGY	
Production of Amino Acid Mixtures from Saker's Tract Autolymetes. Port 4. Full Autolymete Furilization Plan (A. D. Reklidov; EMIMIED-FARMATSEVTICHE SIT INTENAL.	
No 4, Aug 85)	65
Vacuum Evaporation Installation for Yeast Suspensions (A. V. Gernalmenko, Ye. M. Enveley, et al.; CHIMICHESERVE I METTYAMIVE MASSIBUSTROVENITE, No. 11.	
May #50 Printers and the second secon	49
Outlook for Day of Radiation Technology in Fred Production (R. C. Vershov, Fr. P. Petryayev; CHIMITA VISHISH	
EMERGIY, No 6, Nov-Dec 85)	66
INDECANIC CONFORMS	
Systems and Materials Based on These by Memberical Activation (F. L. Mityakin; Investiva Sibirculum STELLENIVA ARADEMII MAUR SEER: SPRIVA EMPRICHEMENT BANKI, No. 5,	
Sep-Oct R5)	V.10
Preparation of Composite Materials Assed on Polyvinylebluride and Granulated Butadieno-Styreno Bubber (U. Yu. Selmyeva, S. D. Lakharny, et al.: LIVESTIYA	
ENIMICHESEATA TERMORPHITA, No 10, Oct PS)	49
Crystallization Machanian of Calcium Sulfate Semilydrate Under Conditions Modeling Production of Phosphoric Acid by Semilydrate Process [1, V. Melibbox, 1, Ye. Mikheyeva, et al.; TERRETICENSELYE (SERVY SPINISHESSEN YERRELIES)],	
No 6, Row-Der Billians Committee Com	40
ION EXCHANCE PHENOMENA	
Einstics of Beterogeneous Process of Assimation of I-inches on Ionites (1. D. Chapanov, V. A. Wikiform, et al.:	
ESTRICO-PARRATSEVITORISTIT IN MAL. Se 8, Aug 85)	151

NITHOGEN COMPOUNDS

	Synthesis and Physical-Chemical Properties of Copper Bypophosphite Dres Complex	
	(A. Yu. Yagodin; IZVESTIVA SIBIRSEDGO OTPELERIYA	
	AKADEMIT BAUK SSSR: SERIYA KHINGCHESKIYE BAUKI, Bo 5,	
	Sep-Oct 85)	52
	Polyazamacrocyclic Ligands and Their Metallocomplexes (K. B. Yataimirskiy: ZHEWAL VSESOVUZNOZO	
	KHIMICHESKOGO OBSHCHESTVA IN. D. I. HENDELEYEVA, No 5,	
	Sep-Oct 85)	5.2
	Optimal Organization of Power Technology Processes in	
	Production of Dilute Witric Acid	
	(V. V. Kafarov, I. M. Kleil, et al.; KHIMICHESKAYA	6.3
	PROMYSHLEMMOST, No 11, Nov 83)	53
	Computing Structure and Evaluating Reactivity of 8-Nothyl-M'-	
	(beta-D-Rylopyranceyl)-N-Hitrogoures Under Conditions of	
	Acid-Base Catalysis	
	(M. A. Ashirmatov, Zh. A. Dzhamanhavev, et al.;	
	TEORETICHESEAVA I EESPERIMENTALMAYA EMIMIYA, No 5,	
	Sep-Oct (65)	34
000	ANOMITALLIC CONTOUNDS	
	laterface Transport of Potassium and Silver Picrates Enhanced	
	by Macrocyclic Polyesters	
	(E. B. VateIntrobly, C. C. Talanova, et al.;	
	TEDRETICHESKATA I DESPERIMENTALMATA KHIMIYA, No 5,	
	Sep-Oct #5)	55
	AND PHOSPHORUS COMPOUNDS	
	Macrobeterocyclic Phosphorus Compounds	
	(L. S. Barkovskir, V. I. Kalchenko; ZHUBAL	
	PERSONNEL REPORT OF SERVICE SERVICE SERVICESTVA	
	IN. D. I. MENDELFYETA, No 5, Sep-Oct 85)	56
	the be to members the se se service assessment and service assessment and service assessment as a service as s	300
HEST	TICIDES .	
	Persistence of Merbicides	
	(I. A. Kavalysmayte, R. T. Melamed; LASMINITA MASTERIY,	
	No II. Nov 85)	57
	Argienic Regulation of Berbicides	
	(L. I. Bidmonke; ZACRCHITA BASTERIY, So 11, Nov 85)	SA

PRINCLEUM PROCESSING TECHNOLOGY

	Oil Production Short(al)	
	(SUTSIALISTICHESHAYA INDUSTRIYA, 17 Jan 86)	59
	Increase of Octave Number of Plotforning Casoline From Satural Oil Refinery	
	(M. E. Gadzhivev, b. M. Rebiveridre, et al.; SOORSHCHENIYA AKAHMII MALE CRUZINSKOV SSR, No 3.	
	Jum #5)	62
	Sygienic Research on Caseline-Methanel Mixture	
	(A. A. Kasparov, Vo. C. Shirokov, et al.; ERIMINA 1 TEXAMBLOCIYA POPLIV 1 MASEL, No 13, Nov 65)	63
	Determination of Service Life of Aviation Lubricanto	
	(V. C. Eurnetsov, C. T. Sovosartov, et al., UNIMITA 1	
	TERREDLOGIVA TOPLIV I MASEL, No 11. Nov 857	6-6
	Technico-Economic Analysis of Production and the of Alternative	
	Motor Fuels From Varlous Rev Materials	
	IG. A. Terentyev; ERIMINA I TERRELOGINA THELIT I MARRI,	
	No 11, Nov 05)	42
	Emergy Saving Efficiency of the of MTDS [Mothyl-Tert-Dutyl	
	Ether] Instead of Altviate in Astenobile Gasolines	
	(R. A. Englin, O. A. Terentyev, et al.; FRIMITA 1	
	TERMOLOGIYA TOPLIV I MASEL, Bo 11, Mov #3)	66
	Basic Directions to Satisfy Demands of Rational Economy for Motor Fuels	
	(Ye. D. Radchenko, A. A. Drathey, et al., CHIMINA I	
	TREMUNICIYA TOWATU I MASEL, No 11, Nov 85)	66
	Study of Conditions of Employion-Safe Oxidation of Isopropyl Benzene	
	(M. A. Eomarnyskiy, D. M. Penkina, et al.; EMIMICHESARYA	
	PROMYSHLENNIST, No. 11, New #5)	6.1
PHARM	MCDLOCY AND POLICINARY	
	Study of Process of Chloroaretaldehyde Production by Continuous Method	
	(V. V. Popov, Te. V. Labharov, et al., EMIMICO-	
	FARMATSENTICHESETY IMPOSAL, No. 8, Aug. 951	6.0
	Electrochemical Reduction of 1-Ouyl-7.2-6,6-Tetramethyl-6-	
	Onyiminopiperidine	
	(M. F. Bogdanova, L. C. Petrova, et al.; FIJETRIS HMIYA.	
	No 10, Get 85)	6.0

POLINERS AND POLIMERICATION

Review of Research With Macrosolecular Macrosyclic Liganda (S. L. Davydova; ZHUWNAL VERSCOUTHOUR DESMICESCO	
CRESCHESTYA IN. D. I. HENCHLEYEVA, No 5, Sep-shet #5)	20
Study of Acrylauliacrine Formation Reaction	
(V. Z. Annenkova, V. H. Annenkova, et al.;	
PYSORIPETERSECARNTYN SUTEREMENTA, No 11, Nov 851	23
Rheologic and Mechanical Properties of Borplants Raned on High Density Polyethylese	
(Yu. C. Yanovakiy, C. V. Vinogrador, et al.;	
VYSOROPOLEXULYARRYYE SOVERIENTYA, So 11, Sev 85)	7 3
Effect of Soluble Polymer Products (Fractions) on Coating	
Quality Formed With Electrochemical Initiation of N- Methylologrylamide Polymerization	
(L. C. Kelesmova, N. Ya. Enverably, et al.;	
VYSORUMOLEKULYARNYYE SOVEDINENIYA, Bo 11, Boy 95)	74
New Developments in Polycondensation	
(S. V. Vinogradova; VYSORIPEREEELIARIYTE SOVERIRERLYA,	
No 11, Nov 85)	15
Spontaneous Elongation of Polycaprosmide Fibers Formed From Melt	
(F. M. Pakhonev, V. A. Pantayev, et al.;	
VYSOROWOLZEDLYARRYYE SOYYDINERFYA, So 11, See 55)	7.5
Relationship Retween Thermodynamic and Adhesive Properties of Filled Rinary Polymer Riends	
(Yu. S. Sparcy, V. V. Shilvin, et al.;	
VYSORDMOLEXULYARDYTE SOTEDIMENTYA, Bo LL, May 85)	76
Properties of Polyethylene-Gaelia Composites Chrained by Polymerikation of Ribylene on Surfaces of Lablia Particles	
Treated With Aluminum Drganic Compounds	
(M. M. Vlasova, V. I. Sergewey, et al.;	
VYSORIPACLEULIARNYTE SOYEDINENITA, No II, Mov 85)	17
Enhancement of Impact Toughness of PVC Drainage Pipes	
[M. S. Akutin, M. H. Tibbonsv, et mi.]	
PLASTICHESELYE MARRY, No. 12, Dec. 85)	7.00
Improved Drainage Figen From Filled Low-Dennity Fulyethylene	
(M. S. Tealkelopova, Ic. D. Lebedeva, et al.;	
THE RESIDENCE THE PARTY AND TH	9 40

Replacement of Metal by Plantic Pipes	
(Yo. S. Davydov; PLASTICHE RITE MASSY, Bo 17, Dec 85)	29
Maintenance and Repair of Pipelines and Tubular Apparatus at Nigh-Denaity Polyethylene Flants	
(A. F. Serman, L. N. Kolosova, et al.; PLASTICHESELVE	
MASSY, No LZ, Dec H3)	79
(M. B. Bratychak, V. B. Voolree, et al.;	
PLASTICUESKIYE PLUSY, No 12. Dec 851	80
Personal Property and Lea and Adjuster and account to the second	-
Prospects in Polyproxylene Production Based on New Generation	
of Bigbly Efficient Catalpata; Literature Review	
(N. P. Shestat, I. A. Villashin, et al., PLASTICHESEIVE	
MASSY, No 12, Dec 85)	00
Structure of Composition Resulting From Mechanical Mintures of	
(V. A. Struk, A.A. Toyno; PLASTICH SELTE MASSY, No. 12,	
Dec 85)	81
Chall-Chanad Blooks Malds	
Shell-Shaped Flastic Molds	
(M. L. Kazannya, L. I. Deberdeyev, PLASTICHMENT MASSY.	62
Se 12, Dec 851	10.5
Polymeric Packaging of Chemical Products in Dementic Un-	
(V. B. Erlynetey, B. N. Stepanovat FLATICHESKITE	
MASSY, No. 12, Dec. 65)	8.7
Inughening Polymerhouser Items	
IA. A. Shturmum, T. I. Reverschenhn; PLASTICHR SETYE	
MASSY, Se 13, Dec 897	63
Determining Coefficient of Militarian of Aride Into Electrodes	
of Polymeric Materials	
(A. A. Shevelombir, V. F. Starther, et al., LIVESTIVA	
SYSTERICS DORNANCE TWANTAL ORIGINAL CHIMICHERETTY	
TERMOLOGITA, Se 10, Oct 85)	R)
Polymer Leat from of Manuser Quaternory Salt 1, 2-Dimethyl-5-	
Vinvipyridianimethylauliste in Presence of Patanolam	
Persulfate	
(E. E. Chilpener, A. T. Dahaliler; [JUENTIVA VYXXMIED	
ACADOMOTER D AFFRENTY DEPOSITION DEPOSITIONS	
TECHNOLOGIYA, So 10, Set \$51	0.5
Electics of Plasma Reposition of Fluorestrion Films in	
Presence of Amonta	
The At Titlemiens, ENIMERA VEHICLES ENERGY, No. 5.	
P. 1951	0.5

Influence of Fillers on Phase State of Hulti Component Polymer	
Systems (Yu. S. Lipatov, R. P. Gudino, et al.; INNIADY	
AKADEMII NAUK UKRAINSKIDY SSB; SEBIYA B;	
CEOLOGICHESFIVE, ENIMICHESKIV I BUOLOGICHESKIVE MAINT,	
No 11, Nov 8)	85
Initiator and Inhil ftor of PVC	
(KHIMIYA I ZHIZH, No 10, Ort 85)	86
Structural Modification of Polymer Materials With Phosphorus-	
Vanadium Containing Pire Retardants	
(V. I. Rodeley, L. F. Enyageva, et al.; PLASSISHESHIVE	
MASSI, No 11, Nov (5)	27
Pyrolysis of Siliconorganic Binders for Carbon-Carbon	
Compositions	
(V. I. Rezamov, Y. V. Vasilyeva, et al.;	0.0
PLASTICHESKITE MASSY, No [1, Nov 95]	97
Modification of Water Soluble Polymers and Nutragel Numbranes	
Based on Froducts of Their Synthesis	
(O. V. Suberlyak, O. S. Zaikina, et al.; PLASTICHERRIVE	-
MASSY, No 11, Now (S)	100
Effect of Climatic Conditions on Morhanical and Electrophysical	
Properties of ABC Plantic	
(I. E. Seytablayer, Ia. R. fun, ot al., PLASSICHSLIVE	0.0
MASSY, No 11, New Williams	4.8
Calculation of Specific Volume Electric Reciptance of	
Plasticized PVC	
(d. E. Barashbow, R. S. Barabteyn, Plasticustive Massy,	-
No 31, New #57	-
Effect of Antimony Dalde Properties on Coulity of Polyslefin	
Composition With Decreased Florachility	
(D. G. Becarab, S. S. Fedeyev, et al., PLASTICHESKITE	
MASSI, No 11, New Cil	00
Blodegradation of Eposypolymera (Newlew)	
(PLASTICHESKITE BALST, So 11, Sev 63)	90
Formation of Equipment Parts From Composition Materials	
(Tu. M. Smirnoy, I. Te. Bharshays, or al.;	
PLASTICHESCITE MAINT, No. 11, New Pil.	01

	Copolyment action of three with Bubber	
	(N. A. Soskova, V. D. Youslyev, et al.: PLATTICHESETYE	
	MASSY, No II. Nov 431	01
	Presence of Vortimes Amelications	
	IC. A. Barukhian, S. M. Serlyant, et al.;	
	PLASTICHERETYE MASKY, So 11. New Silvers and Control of the State of t	03
	Replacement of Motal Items by Plants, Parts	
	IZ. P. Shirekowr, N. 1. Feenhims, et al.:	
	CHIMICHSCOTE I MESTING THAN STREET, IN 11.	
	New Miles and a second and a second and a second	01
	Cyatheria of Polyarmanic Complement with Indian	
	(A. A. Matalahyan, A. M. Arromanyan, et al.;	
	ADMADE T EXTREMENT DECEMAL, So 4, Sep 45)	91
RADIAT	THE CHIMISTRY	
	Radiolynia of Mixtures of City and ByD	
	(M. A. Eurhanner, V. R. Suntamon, of all; EMINIYA	
	VINETER INSECT, No. 4, Nov-See Williams	94
	Phorms- and Photo-Inforced Postradiation Formation and	
	Destruction of Person Audita's in Quarts Class	
	Ch. V. America, b., N. Herniyenker, et al.; FIZIGA 1	
	SHINGS STREAM, No. 3, Septem 85)	01
	Reversible Structural Changes to little a tale Indical by	
	Game-Legadiarine	
	Ca. A. Domnyad, S. T. Schlomfrete, et al.; FEZIGA 1	
	ENIMINA STEELA, No. 5, September 852	04
	Loser Mothed In Measure Date of Sent Spinsten Saring Chemical	
	Fraceses	
	VILLE TERRETARY, A. S. Survive, et al., TEPLETTERA	94
D. 0005	AND LIVELIMENT	
	And the second s	
	Action of Gas-Discharge Places on [Newtherlic] Bubber White	
	CDs. S. Chiefmanna, A. A. Tikhomiann; emimtea venuetes	44
	EMERCIT, No. 6, New-Dec 83)	0.0
	Thermomenhanical Supportion of Translitued Polymeric Saltur	
	(V. T. Sarkey, S. A. Smintrhenke, at al., 17935717A	
	ALTERICS INTERNALS CHARLESTED CHIMINE I EMINICHASTAL	
	TEAMNICALIFA, No. 15, Oct. 855	9.0

VATER TREASMET

	Study of Biological Purification of Effluent Water at Medical	
	Freducts Flant	
	(A. V. Abramoy, V. F. Eurpobbin, et al.; EMIMIED-	
	FARMISEVII CHESKIY ZHURSAL, No 11, Nov (5)	100
	Hanagement of Mater Supply Systems at Electric Power Stations	
	(A. T. Pilipenko, V. D. Semenyuk, et al.; IRINIYA I	
	TEXAMOLOGIYA VOOY, No 9, Sep-Oct #5)	101
wone (THE STATE OF THE S	
	Sovel Approaches to Intensive Wydrelynia in Sateb-Type Digesters	
	(V. I. CAMPROYY; CIDEDCITRAYA I LESSENIMICHESEAYA	122
	PROPERTY NO. 7. Oct 05)	122
	Yeast Protein Production on Stoom-Treated Wood Pulp	
	(V. M. Penkins, A. V. Vinegrafova, ot al.;	
	GIDBOLIZMATA I LENGHIMICHESEAVA PROMESULIZMOST, No 7.	102
	Oct 85)	103
	Development and Implementation of Technology for Production of	
	Medicinal Compher From Turpentine	
	(C. A. Molchanov, M. S. Etsel; CIDMULIZATA !	
	LESCHHIMICHISEATA PRINTENLENDIST, No 7, Oct 851	100
	Sulfate Soop as Francis Agent for Dighway Constelle	
	IL. C. Repheneya, C. A. Polov, et al.; CINDM, CHAPA I	
	LESOKHIMICHESKATA PRIMI UNLESMOST, No 7, Not 85)	104
	Effects of Physicorbenical Characteristics of Estalvate on	
	Polymarcharide Destruction in Furfacel Digestion	
	Tie. F. Scenery, V. M. Hokat, et al.; Elimet. Chara t	
	LESCHIMICHISEAVA PRIMITALINE CY, No 7, Oct 85)	104
	Advances and Responsibilities of Microbiological Industry	
	(h. B. benisov; GIDEN, ITAGYA I LE RESINICIE MAYA	
	PROMETRIC DON'T, No. 7, Dec. 851-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	102
	School for Advanced Training to bout Chesister	
	(A. S. Eastintoeva; CIDONLINAVA I LEUNENIMICUSTRAVA	
	PROPERTY. No. 7, Det 857	105
	Pressed Wand Masses for Construction of Machine Forte (Review)	
	(A. 1. Vigiorovich; PLASTICHUSELYS MAISY, No 11, New Wil.	100

USSR REPORT

CONTENTS

Photo Retention on Craphiciscal Photos Carbon Clark	
(A. E. Boryah, A. N. Fedorov, or al.: VEXTNIE	
No 6, Nov-Dec 45)	1
Photochemical Modification of Matrix for Enguer Lumbilitation. In Light Recording Systems	
CM. A. Namemborn, N. F. Basanabaya, et al., VESTNIS MOSEOVSEDED INIVERSITATA: SERIYA I. GHINIYA, So o.	
Nov-Dec 051.	?
1 FALOURS	
Liquid Chromatography of Albahatia, Part 6, Stabilization of Spectrophotometric Registration of Innielog Compounds in Liquid Chromatography	
ACADEMII SANE CALARISMOV SSB: SERITA ENINTCHESCAYA.	

AMALTTICAL CHEKISTET

ADMORPTION

No-Laser Thermalene Determination of Pinnphorus in Million (V. I. Grichko, V. P. Crishko, et al.: Internation	
ARALITICUESEDV ENERGI, No. 12, Noc. 853-1-1-1-1-1-1-1-1-	4
Cas-Ligald Chromotographic Analysis of Asian Arido on	
Micropacked Columns	
(A. I. Erylov, V. L. foresting, et al., format.	
AMAZ CONTRACTOR PRODUCT No. 17 No. 451	

Computerized Qualitative Analysis of Complex Polyarene Histores Based on Quasilinear Fluorescence Spectra: "Spektr" Information Retrieval System	
(V. 1. Vershinin, S. V. Dozmorov, et al.; ZHURNAL	
ANALITICHESKUY KHIHII, No 12, Dec 85)	3
Radioindicator Hethod for Butifos Determination	
(G. A. Brodakaya, O. U. Gapurova, et al.; UZBEXSKIY	
EMIMICHESKIY ZHURNAL, No 5, Sep-Oct 85)	6
Use of Fine lon Exchanger Dispersions in Flotation Concentration	
of Trace Elements	
(V. E. Ososkov, A. H. Plintus, et al.; UNRAINSKIY	
KHIMICHESKIY ZHURMAL, No 12, Dec 85)	6
BIOCHEMISTRY	
Synthesis of Suclemenino Acid Analogo of Matural	
Nuc leopept idea	
(O. N. Ryabtseva, Yu. A. Semiletov, et al.;	
ZHURNAL OBSHCHEY KHIMII, No 11, Nov 85)	
Synthesis of Antireproductive Peptide	
(Yu. P. Shwachkin, Yu. W. Tikhonov; ZHURAAL ORSHCHEY	
CHIMIL, No 11, Nov 85),,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
CATALYSIS	
Conversion Pathways of Methanol to Dydrocarboas Over High	
Silica Content Zeolites	
(T. V. Vasina, Ve. C. Ebelbayskaya-Sergeyeva, et al.; LIVESTIYA ARADEMII MAUR SSSR: SERIYA EHIMICHESKAYA,	
No 11, Nov 85)	10
Synthesis of Polymeric Phrophine-Carborane Complexes Sh(1) and	
Their Catalytic Properties in Hydrogenation of Olefins and	
Dienes	
IV. M. Callmin, D. A. Selnib, et al.; LIVESTIVA ARADEMII	31
MADE SSSR: SERIYA EMIMICHESEAYA, No 11, Bow 05)	3 8
All-Union Seminar on Oxidative Reterveronous Catalysis	
(M. Shimonakaya, L. Levtis; LIVESTIYA AKADEMII MAUK	
LATVITSKOV SSR: SERIYA KHIRICHELEATA, No 5, Sep-Oct 65).	11
Reactor for Carrying Out Granulated Catalyst Processes	
(I. D. Lucheyks, Ye. T. Germletskiy; ITYESTIYA WYSSMIKH	
SCHERNYER ZAVEDRNIY & ERIMIYA I KRIMICHESKATA	
THERMILOGITA, So 11, New 85)	12

	Rydration of Actionititie in Freen c of Exper-Vanadius	
	(M. L. Serezovskaya, J. M. Yavna, et al., EHIMICHI LEYA	
	TEXAMOLOGITA, No. 6, Nov-Dec R51	1 1
	Problem of Restoring Places of Amonia Synthesia Catalyst	
	(V. Yu. Logolyn, V. N. Celman, et al.; INTENAL	1
	PRIKLAUMONY EMIPHI, Be 11, New 85)	1
	Effects of Malybdoous and Tungston Oxides on Thermal Stability	
	of Iron-cobalt Latalyata for Amenda Synthesia	
	(V. S. Esmarov, A. I. Borin, et al.; VENTEI ACADEMI)	
	NAVER DEERS SERIES ENIMICENTED RAVES, No. 6, Nov-164 841.	14
	Pyrolysis of Cellulose Pydrate Improcessed With Egfilla and	
	Formation of Flatimes-Carbon fibers	
	(1, M. Yermelsoko, A. M. Safirmoya; VESESI ACADEMII	
	NAVUE BESEL MERITA ADIRECCITES KAVIE, No. 6, Nov-194 A11.	1 '
1113	HEAL INDUSTRY	
	Ministry of Chestral Industry Extended	
	(L. Delpenke; SCHTIALISTICIESEANA IMPROTEINA, 20 (wo A5).	10
	Contification of Nort Sites-Reserves for Increased Fred tion	
	Effectiveness	
	(V. E. Vyalsiro; EAUCHUS I REZINA, No IJ, Dec 8501001001	11
	Contification and Rationalization of booking Dies at Chemical	
	Enterprises	
	(V. F. Litvissey; DEMICRESHEE 1 APPLANCES	
	MAGNINGIBLYENITE, So II, Sec (5) montopostopios	11
	Contributions of Chemical Machine Engineers to Agreemfuntrial	
	Cresp Lenses	
	ITH. S. LEVISLEY, ENTRICHERENT I REFLYANITE	
	MAGNIMUTENTENIVE, Se 17, Dec 836 Line Commission Commission	1
	Methods of Roise Tolerary Texting on Automated Chemical	
	Technology Chairel Systems	
	CE, V. Altabales: ENTHICHERANA TEXANGLISHA, No. 4.	
	New-Dec 65): 121-227-227-2211-122-221-22-22-22-22-22-22-22-22-22	
	Chemical Institute of Satismal London	
	PERIMENICHEREATA CAPPTA, No. 52, Nov. 837	21
1 (90)	MUTTINS	
	ing stop o of Centary Meliting in Some second Combustion	
	fill, M. Makelmon, A. G. Morrhamov, et al., No. A.V.	11
	AMADEMII NAID STEE, On A. Feb Sellan and annual contraction	

ELECTROCHEMI STRY

	New Cleatrade Technology	
	(I. Wowodworskiy; 12722717A, 30 Nov 85)	0
	Static Uniaxial Compression and Energy of Activation of	
	Conductivity of Phinalocyanine Sivalent Metal Complexes	
	(Yo. A. Rerlin, W. C. Danivelyan, et al.; DALLANY	
	ACADEMII NAUK SSSR, No 2, Jan 80)	21
	Influence of Stimulators of Ceramic Fouder Coprecipitation on Electroprecipitation of Nickel	
	(V. V. Shrobotshaya, D. F. Ramanauskens; TRUM AKAMMII	
	MADE LITOVSKOV SSE: STEIYA B, No 5, Sep-Oct #5)	? 9
	Study of Ritrate-Selective Salid Contact Pleatrades With	
	Internal Smidation-Reduction System	
	(E. Eb), Leva, D. V. Lavenho, et al., VENTNIE LENINGRADSEDGO UNIVERSITETA: FILLEA, ENUNYA, Re &.	
	Nov 85)	25
	Photostimulated Electrolysis of Majes Over Reterograms Bilayers	
	of Titanium, Bismuth and Tungeten Duides	
	[D. V. Sviridov, S. E. Fernevak, et al., VERTI ALADEMIL	
	MAVIN RESK: SERIYA REIMICHNIER NAVIE, Sc 6, SEY-De. E11.	26
	flectrochemical Cell for High-Temperature Flectrulysis	
	(G. I. Nevikev, I. E. Chirken, or al.: VETYEI ALADAMII	
	HAVLE BEER! SERIVA REINICHENION NAVER, No 6, Nov-Dec 65).	31
	Electroconductivity of Coulife A to Solice form	
	(G. E. Caragedov: IIVESTIFA STRIBUSED STRIBUSES	
	AEADEMII NADE SSSBI BERITA ENDRECHESKITE NADEL, Ber 6.	
	New-Dec #55.	2.5
	Cathode Delamination of Enlymer Contines	
	(C. S. Shapeval, V. A. Vagity, an al., ISSENAL	
	PRINCIPLE CONTRACTOR OF THE PR	20
	Cormantum Ion Selective Finish Items Translations	
	Cha. S. Vinner, V. F. Letavin, et al., Durnal.	
	PRIKLAUNCY SPIMIL, Be 11. Sex Mil.	0.
FERTL	1.17.FRS	
	Physical Properties of Assemplesophete and Funlity of Dry	
	Concentrated Pertilizer Mistures Asset on 11	
	(N. L. Halomony, V. A. Engrammen, et al.;	
	ACREMINITA, So II; New RESTAURANT FOR THE PROPERTY OF THE PROP	10

	reaside Conditioning in Instruments bits formally elled	
	CL. S. Outhingthey, V. A. Sragley, et al., INVESTIVA	
	THIRICHESEAVA TREMUSEDCIVA, Be II, New ASSESSMENT	88
	ody of Synthetic Processes for the entrated Phospherus-	
	Potantium Pertilizers Dillining Low Temperature Planna (Part 2)	
	ACADEMII BAHE EATARDSERV ESS: TORYA ENGINEERIA,	
	Ro 6 (234), Row-Dec #5)	01
	militiming of Bitrosmotecha Associan Fertilizer with Calcium Mitrate	
	(A. L. Goldinov, O. B., Shramov, et al.; INTENAL	
	PRISLADROY CRIMIT, No. 10, Det 25). G. D. C. D.	1.
	emiral and Technological Aspects of Complex Periliners Supplemented With Trace Elements	
	Ot. S. Nabiyev, S. Tubbiayev; ETEVERS' DURIGHOUSETY	
	ZHURNAL, No. 5, Sep-Dut MS)	33
1.5	quid Amontaral-Sulfacelyphoophate Fertilizers	
	(A. C. Erkeyev, Ch. E. Samarow; STREET, DESIGNATION	
	DRENAL, So 5, Sep-Det 631-marrameters recommended	1 4
Pr	nduction of Complex liquid Perfilings live Day Estates	
- 1	Panaphortte	
	(L. V. Bonyakhidna, F. D. Ticksoftree, et al.; Khimasa V	
	SELMON ENGRAPHY, So 10, Dec 81)	16
0.6	Serie of Complex Felomeric Fertilizes on Lare Francistivity on Nath-Christnut Selection 11	
	IN. A. THREE REIMITS T SELECT ENGINEERS, No LO.	
	Det #5)	16
	restald of Production Victory for ATER Vicinty of	
	(L. C. Robent BUINITA V SELTEUM CHIPARTIVE, S. 17.	
	ber 53) - Line of the commence	X1-
Proper Siron	ed ted	
1 mg	proving Quality of Freed to SECR	
	(A. N. Begatyres; BEDWINA I DHIEN, No 13, see 80)	105
100	reduction of Sovel Food Products in 1919	
	CERTAINA & THEFTH, No. 33 Person MS.	10.0

.

1 1

INDICANT CONTOUNES

Chemical Composition and Mechanism of Formation of Ceramet	
Films in Chromium Distlicide-Class System	
(M. M. Konyakina, A. V. Velineyev, et al., THERMAL	
PRIELAUROY EMINII, No 10, Oct 851	38
Correction of Silicon Mitride-Based Corantra in Stream of Fuel Combustion Products	
(Yu. C. Cogotal, V. V. Shvaybo, et al.; DELANY	
AKADEMII MAIR SSSR, No 4, Feb #5)	39
Emergy and Resource Connerving Technology for Producing Silicate	
Materials Using Alkaline Additives and Prospects for Its	
Coe (Review)	
TEXTROLOGITA, No 6, Nov-Dec 85)	39
TON EXCHANGE PHENOMENA	
Ion Exchangers from Waste Products	-0
(M. Morfin: KHINIYA I ZPIZH, No 12, Iber 65)	41
NITROGER COMPOUNDS	
Properties of Polycondensated Polyelectralities Synthesized	
From Quaternary Derivatives of Mirotinamide and Novecaine (A. Eb. Chalmatev, Z. Sh. Asadellina, et al., UTREESELY ENIMICHESELY ZURBAL, No S. Sep-Oct 851	43
CRICAMOPHOSPHORUS CORPOUNDS	
Einstice and Merhanian of Catalytic Phospenstion of Phonole.	
Part I. Phosponation of I-Maphthal in Presence of Tetramethylures	
(M. S. Grabornib, A. L. Chinishbays, or al.,	
ZHURNAL CHCARICHESELT EMIRIT, Re 11, New 85)	63
Charles Annual Contests for 15, but all 1111111111111111111111111111111111	
Reaction of Trivalent Phosphorus Anid Serivatives With 3-Arido-	
r-Lactume and Characteristics of Recollant Freschiolica	
(M. S. Dischhammire, I. A. Suret/Smrv; Intend. DERIGHTY	
ENDEL, So Il, Nov 85)	44
PESTICITES	
Prospects for Agricultural Mechanization	
(I. B. Veletskiy; ZASECHIIA RAUTERIT, Sc I, Jan 80)	4.5
Study of Emock-Down Effect of Pyrethenide for Iseful Insects	
(II. Yu. Teremina, S. A. Reslaviseva, et al.;	
ACRONHUTTA No. 11, New #51	66

	· · · · · · · · · · · · · · · · · · ·	
	Safety Technology for Storage, Transportation and ine of	
	Agricultural Proficios	
	(EASRCRITA RASTERLY, No. 1, Jan 86)	46
	Cibberath Plant Growth Regulator Approved by State Commission	
	on Chemical Agents of Plant Pest Control	
	(V. Polishebuk; EMINITA I THIZE, No 11, Nov 85)	4.2
	The state of the s	@/
PE	TROLEIN PROCESSING TROMBOLOGY	
	Effect of Soviet Convollation of Petrochemical Flant Projects	
	on East and West Europe and Malaysia	
	(Fatrick Cockburn; BUSINESS NEWS, 1 Feb 85)	NE
		-
	Effects of Leolite Contest and Matrix on Characteristics of	
	Cracking Catalysts	
	IV. F. Claptony, S. E. Sefedov, et al., Chimina I	
	THELEGIZITA TOPLEY I MASEL, Be 11, Sec 831	50
	Antibone billaritanna da	
	Antiknork Effectiveness of Cargos Compounds to Different Fuels	
	(S. M. Livebire, L. M. Minicia, or al.; EstMira ;	
	TERMOLOGICA TOPLET I MASKE, No. 12, Dec. 851	41
	Standardized Use of Freductive Capa Ities in Refinery Industry	
	IVe. L. Vashrillina, L. L. Savranskayn; GHINIYA I	
	TEXAMOLOGITA TOPLIV I MAREL, No 12, Dec 65)	51
	Effects of Temperature on Energy Dissipation by Bitumen	
	(V. I. Chrapke, A. N. Bodan, or al.: EMINITA I	
	THE BROADELY A TOPLEY I MARKE, So 12, Dec Williams	5.2
	Seminar on Motor Fuel and Dil Chaptery	
	IE. L. Bennevenyy; things I communicate toracy i	
	MARKET MALE S. W. Market Market	53
		-24
	Siberian Milfield Production Frablems	
	(Ya. All-Tade, C. Barbutin, et al., Sorsialistichestaya	
	IMPOSTRIYA, 26 fac 66)	53
	Delayer Espansion of Potroleum Outpot	
	(Ye. Alf-Take, C. Barberie, et al., Trial Trial Trial	
	INDUSTRIAL IN DAY OF THE PROPERTY OF THE PROPE	20
PHA	RMACHLET AND THIRDING	
	Studies of Between-y-les. Fact 17: Approxime of 3-tayliness-	
	2-Selecubarticuri- Actis	
	IA. V. Bookwin, C. V. Bulpins, or al.; THURSE	
	GREATURES OF CHIMIT, No. 11, Nov P5)	Lo

POLYMERS AND POLYMERICATION

Arbievements of Institute of Chemistry and Physics of Polymers,	
Unbed SSB Academy of Sciences in 11th Five Year Plan and	
Remarch Recessors for 12th Five Year Flan	
(S. Sh. Rassidova; UTBHESELY ENIMITHESELY SHURALL.	
No 5, Sep-Set B50	57
Seventh All Union Conference on "Aging and Stabilization of	
Polypore"	5.0
75. H. Enven; Entitle I REZINA, No 12, Dec 65)	200
Metal-Polymer Compositions Based on Polytetrafluoroethylene	
and Capper	
(1. N. Cribanova, V. L. Rogatyrey; LEVESTIYA	
EMINEMETERS SAINT, No. 6, Nov-Co. 85)	5.0
Influence of Pormation Conditions on Properties of Profiled	
Wilmosta Objeted by an Actorynamic Mcthod	
(V. A. Svistymny, A. V. Senis, et al.; ERIMICHETELYE.	-
WHATERA, No 6, Now-Dec 85)	59
Study of Process of Paidation of Actual Surface of Aluminus	
With Press Coaling	
II. L. Abanhey, V. I. Lommenha, et al., Dillion.	
FILLSHORN ENDIT, Se 11, Sey 85)	60
Mean remore feeten for Study of Laner Pyrolyala of Polymer	
Wateriala	
Thereas, A. V. Desysthow, et al.; MUNAL	
FILLDWICK BRIDES, So 11, New 855, principles of the second	60
Thermal Destruction of Folyimide films by Laser Ection and Heat	
freatment	
ID. A. Vinneraine, V. C. Sepalar, or al.; Internal	-
PRINTARRY BRINIT, S. DO. DER 85)	61
Effective two of Estant Cares	-
(KRIMINA I TRIEN, Se 13, Dec 85)	61
See Offerts on Metal Strength in Couting bith Poly-[7,3-81s-	
(Ph. Lincoln & Br. T. I. Line & State)	
TE A Belvy, L. S. Finenia, et al., mailin arabenti	
NAME OF R. S. S. Pet St	63
Condition to the Constitution of the Constitut	
TO CO. Existerists, Alexander's selection of soll.	
So 11. Dec 65) and the street of the street	6
M. A. Williams	

RADIATION CHROSTRY

Ensymptic Synthesis of Radiolabeled Sucleatides From Rediolabeled Procuracy States	
(N. D. Frank-Lamonotokaya, C. V. Enishmikova, et al.; RADIOMINIVA, No S, Sep-Oct 85)	. 6
Instage Composition of Plutonium in Spent Furl of VVII Nic Reactor: Alpha- and Cauma-Spectrometric Studies and Instage Correlations	
(A. V. Stepanov, A. M. Fridhin, et al.; RADIUCHIMITA, No 5, Sep-Oct 85)	6
Effects of Selective Characteristics of Emitters on Radians	
(V. S. Geladogina, E. I. Eruilin, et al.; FIRTEA I KRIMIYA STEELA, No. 6, Nov-Dec 85)	64
BCly Sensitivation of Cly Laser-Induced Reaction of Bydragen With Chlorine	
(A. P. Mikomorov, to S. Mosbyleins, Vicinia	
NO 6, May-Dag #1)	65
Formation of Decillatino-Stimulated CDy and DCDEN Molecules in Reaction of Fluorine With Formic Arts (V. C. Fedotov; ENCHIMENTATA FIZIKA, No 12, Dec 85)	2.0
NIBBER AND ELASTOPHES	6.5
Effects of Charlest Phones	
efforts of Chemical Characteristics of Soild Phase Surface on Structure-Permettin Finettic of Reinforced Butyl Rubber (B. N. Kruglitzely, A. D. Curnetton; URAINETY	
EXISTRALLY DURBAL, No 12, Dec 85)	67
WAILE TREATMENT	
Finnish Puriffication Flores for Chila (Imperty)C SERVICE, & For SA)	6.6
RESO CHEMISTER	
Developing Dastelmes Technology in Mond Industry (SELSEAVA INIIN (TAIN), 3 Dec 85)	6.9
Callulose will become director	
IA. Belogille: LETATE PROPERTY PROPERTY IS NOT ANY	70

	Socialist Commitment of Sverngerebly Pulp and Paper Mill Collective to lith Five-Year Plan	
		? 1
	Ditraciltration Separation From Salitte Alkali of	
	Lignosulfonates Removed From Water by Congulation	
	(Yu. M. Medvedev, M. I. Medvedev, et al.: Intimate	
	PRIKLADBON ERINGS, So 10, Oct 05)	73
	Differential Scanning Calorimetry in Assessment of Water-	
	Cellulose Interaction	
	(N. W. Eruglitskiy, Y. M. Polishchok, et al., 1824185817 ENTRICESSIT ENTRICES. No. 12, Dec 81)	74
	CERTIFICALLY EMPRISONERS TO SEE SECTION	,,,
	Change in Rydeniyzability of Collulose as Result of Plastic	
	(Ya. M. Beluza, V. A. Zhorin, et al.; DESLARY ASADSMI)	
	NAME STOR, No. 6. Dec. 85)	74
MISCE	11AEF X S	
	Obstacles to Introducing Automated Control	
	(A. Shadrina; LESSAYA PRINTINGS), 14 Dec 85)	76
	hydrogen-fowered Water Vehicle	
	(A. Fin: ENAMINE-SILA, No. 11, Der All., Landerstein	20

USSR REPORT

CONTENTS

ADSMEPT CON	
Adaption of Employenic Susfectance on Employee in Aqueous Systems (F.R. Ovchangents, V.S. Fotobenks, et al., Exadinskiy Eminiculum 2001, 2000). The Col. Co. [10, 100]	
Beterogeneous-Lattice Carborn Cationite. (V.S. Volumity, L.E. Shatayers, et al., ZHI BRAL PRINIAL CRIMIT, No. 9, Tep 611	
Aminoarid Adapteion With Ca-form of Catheryl Containing Cellulose Firm Agreems School Salutions (F. N. Especially, T.L. Turkshrovich, et al., VERTSI ARABENII Salut SIDTIA ENIMICHESEIES SAVIS, So. 1, Sep-1812 831	
ARALTEICAL CHEMISTRY	
Semi-Crosp Determination of Armanti, Protectarbons in Wide Committee Frantisms by CL-Chapmatury on (V.V. Transvanskovs, V.T. Emilians, VESTI AKADEMII SAVIE 2050) SERVIA CHINICARES[EM SAVIE.	1
With made of A.M.A.	
Inclusion of Proteins (Engymen) in Calinia-Dire Polymer Particles (Yo.C. Alexandra, A.F. Levantov, et al., VESTNIE MILEUTRIAL INIVIALITATION SERVING S. EMIMINA, No. 5, Septim 611	

	Rivere of Adm. courses to bell to be the in their	
	Thormal Stability	
	(A.C. Defense) by York, Minkey tra. et eli-	
	VESTEL AGAINMED MARINE MARKET DESCRIPTION	0
	Columnation spine, Sant. September 943	
(ATA	16416	
	Transferitable Cosalisss	
	11- Compete 10 00 (4. 18 11 11 11 11 11), 11 1-11	6
	Row Manners in Mosailly sich alves c	0
	(Noncon Eastly, In the Elforgangerstrandentermination)	٠
	main concessor of Englander literation to the contract of the	
	Highing in Account of Palladian Complex Latalyst	
	Containing Tax tops Aminor to Ligarda	
	III. F Parente . C. M. Christanich, 21 Alex	
	SEFTERHERITA, So S, Reporter Military Company Company of the Compa	0
	Andregenician of Albert Piperslane Vinera (net Mul) (and	
	AND THE REAL PROPERTY OF THE PERSON OF THE P	
	Taxietal Styamic (.m.) poster, of all	
	METERSMIKA, So b. Septemb #71/2000000000000000000000000000000000000	•
	Andreaston funtherin free Cit and B. in Presence of	
	Do-Catelyste, Conteleding Sigh Siling Tentiles	
	(A.L. Lapidov, A.Vo. Sevines; NAPTERHALLS.	
	No. 1. Septimit William Control of the Control of t	8
	Influence of terrence on Catalyria Properties of Nickel	
	the land to constitute of the state of	
	AND A CHARGE N. S. Markenburg, Ph. 11-2	
	an example to express the contract of the state of a	100
	CHIMITAL BE D. Report Of Constitution of the Property of the Party of	
	Reduction of Assentational by Sydenman Sylllower	
	TYG.A. Fullation, F.N. Cakleyon, 85 St. 1	
	Ang William Commission of the	- 10
	Appril - Figure Delibertum of Polymeric Spinson in the Systeman	
	Personal and allies and all and all the sales are	
	(wil) (rimster)	
	(V.1. Augusti), U.O. Haddelevi, M. Al-I Amerik Georget Editio, No. 9, Sep 85)	. 30

made to a fact the man and a few trails from the	
Group VIII Retals to line Exchangess	
(A.V. Minicin, V.II. Payal afald, 2m coal	
CONSTRUCT ENTREE, See 9, New 93)	
Relationship Setween Catalytts Assists and Hydrogen	
Adsorptivity of Fd-Coldal, D, and Ft-Coldin, in	
The state of the s	
Cyclobecome Debydrugemation	
(h.V. Babekova, 1.9. Blagmenhchenskays, et al.;	
ERINICA I PERSONATURA TOPLIT I MASEL.	
So 10. Det 85/	. 12
Producted Conthouse of Salid Cotalings Breed to Theory	
of Catalysis of Polyhedrons	
(I.M. Colespinor for the Principle of th	
No 9. Sep #51	1 .
Mydrodehalogenation of tree and Chloroperidiage on	
Compound and Metaille Faliation Catalyara	
(A.S. Durmerts, V.L. Bart, et al.;	
Color Colors in, v.L. Sharr, 81 11/1	
EMINIAN CELEBRICHETICSCORIES SHARDING AL	
Sin 8, Sep 65)	1 3
CREMICAL INCREST ST	
Polithers of the CPSD Central Committee:	
Floraing Chemical Frage so	
(SPECIALISTIC DESIGNATION OF PRIVATE ALL DEC. BOX	1.6
Chice ages to Verelliene Francisco	
(U. Lycheske; SHTSIALIKTICHESKAYA INHUSTRIYA,	
25 Sep #5)	10
	-
CAL PROPERTY	
Credy of Cincetto of Sevallarities at Wigh-Sulfur Darbon	
(N.O. Colombate; Colexal Priklainers Engell, Ser 9,	
See 61)	
Seg (5)	10
Fig. Fig. 9 may be properly to a g	
Electrical and Photoelectric Proportion of Lead	
Phone in real to	
(A. C. Varyament hediant scanes) said cole,	
No. No. 1985 Construction Continues of the Continues of t	PHP.

000 . 1.004

	feetilising for option a long decrease
	(M. Elevisor: SELSETTE ENTREPH GITTELL.
	No 8, Aug 85)
	Lining Sails and Ferriliring
	(M. Siravevi SELSEIPE COLLYAISTWO MISSIL.
	No. 9, Sep 85)
	Influence of pilling Process of Production of
	dinagnesium Phosphate Tribidrate
	(V.A. Drabovenko, V.V. Vyannyov, et Al.:
	THREAT PRINTAINS VITALL, No. 9, Sep 855
	Difect of Crestmanifely to League to Sainting Late of
	Granulated Intacolin Intillicate
	(F.F. Burbeykn, T.A. Tusknes, ot al.,
	VESTSI AVADENII NAVIC BIARI CERTTA
	RHINICHESKIER SAVIE, Set 3, Sep-Oct 851
DIE C	LEC MARK LATA
	Stability of Sond Empletions, Stabilization With Casein
	ER-A. MAIRINGA, V.N. IDRAYIINA, AT BELL
	CATATORNA MANAGEMENT CANAL MANAGEMENT APPLICATION
	SERINA 2. BRIBATA. No. 5. Septime Silversanian accommunity 25
	Determination of Sensoir dold to Milk by line
	Edigidat Cirponating rajibil
	(M.T. Clakbranksyn, A.C. hilker, of al.)
	VENTSI MADENII MANIE BOOK: CHETTA
	ENIMICALIES SAUR, by to be depoted Structure and an 29
180.	681 1 100 hz + 0 :
	Carrietin Resistance of Aintered and Fittietts
	Acres Nitrice to Balt Walta
	(S.A. Enthetaire, Tr.S. Phlynkhy, rt M.)
	THE REAL PRINCIPLES COUNTY, So Y. Sep #33 Live Contraction County 31
0110	of a constant
	Characteristics of enter Soluble Assembled Pest Composed
	(S.S. Mal. E.S. Southbook, at Mar.
	PRETER ANADISMIT SAVIN SILES SCRIPTA
	CHESTORIES WITH, So 1, Septime #11

Formation of Insthermally resurbed and Thermally resurbed Nitrigen and America on Iron Cataless for America Synthesis (2h, 6, Yerdekinova, S, Eh. Valless; Docale PRICLARMY ENING. No. 9, 848 831
Income and Properties of Sentence (S.E. Sentence) Description of Division (S.E. Sentence) Description (S.E. Sentence) D
PRICIALMY CHINII, No. 9, No. 430 A31
Bigs Refletoncy Liquid themselectors of Petrolem lands perpetrics (L.E. Southeline, D.V. Serobronniuma, et al., OFFIREMENTAL Sol. September 47) brothects and Properties of September transfer (C.T. Salesmanne, E.S. Chandrehbe, et al.) (C.T. Salesmanne, E.S. Chandrehbe, et al.) (SETTLE ALDERI) SALE LINE, Sec. 8, 1985)
Bigs Refletoncy Liquid themselectors of Petrolem lands perpetrics (L.E. Southeline, D.V. Serobronniuma, et al., OFFIREMENTAL Sol. September 47) brothects and Properties of September transfer (C.T. Salesmanne, E.S. Chandrehbe, et al.) (C.T. Salesmanne, E.S. Chandrehbe, et al.) (SETTLE ALDERI) SALE LINE, Sec. 8, 1985)
Bigh Refletency Liquid thromatography of Formiess tanadelpotentine (E.E. Worshellme, D.V. Serobreanthoye, et al.; OFFIREHINIA, So t. Septent City. Synthesia and Properties of Septency tromate (carbonal legistives of Divitor Lanthampide (E.I. Salermanny, E.N. Chambraha, et al.; JEWIACY ACADEMIT CARE LANG, So A. 1985)
Septembers of Septembers of Septembers of the Septembers of the Septembers of Septembe
Septembers of Septembers of Septembers of the Septembers of the Septembers of Septembe
Distriction of Formand Content (Section of Section) [Section of Formand Content Content of Section
Synthesis and Properties of Squreneshimmotylearsmall Derivatives of Divslent Lanthampias (U.T. Salermanny, E.N. Chandership, et al.) JEWIADY AKADOMII GARE INSE, Syn., 1985)
Derivatives of Divsters Landbaroline (U.T. Salermanny, E.N. Chandraho, et al.) (RWLADY AKADEMI) the CASE, Sy S. 1985)
Derivatives of Divsters Landbaroline (U.T. Salermanny, E.N. Chandraho, et al.) (RWLADY AKADEMI) the CASE, Sy S. 1985)
(S.T. Salermanny, 6, N. Shandaraha, et al.) JEWLANY AKADEMII NAME ENSE, No. 8, 1983)
INCORNELATE ANADOMIT CAME CAME, No. 6, 1983)
Interaction of Ferranal Community of the State of the State of the State of
The second secon
The second secon
I Defend to Property of the Pr
The state of the s
The second of th
THE RESERVE OF THE PARTY OF THE
ESIMINA, Se 5, September 2511
Stathering and Pro-
Metal Acetylatetacara
AN.F. Shapain, T.A. Residen, et all
SMIRNAE CHARGES ENCHIL No. V. Nop. 85)
Ferrices less Intros
IE.E. forestines has a
THURSAL DRINGS SHIMLE No. 8 American
THE EXAL DESIGNAY EMENTS, No. 8, Dept. 811-12-12-12-12-12-12-12-12-12-12-12-12-1
18. Ve Collins 2 1 16.1.
Establish to the second
Antion of Released transferent age agency with
(V.A. Carthina, A.A. Lenney, et al.;
CHERNAL CHESCURY KNIMEL, No. 9, Sep 855
Coculocus - Coculo
A organization of the open albertage and
(C.M. Pertner, V.M. Jametsey, et u).;
CHIANAL CARRESTS RECEIVE, Se V. Day 853
(Note) to the first of the last of the la
Antonio related Disaled III and Alberta, Fact Calented
(Y. S. Enfrag. I. N. Souddish Court lives
- 000 CON CONT. OF 10
TO COAL STOCKED CHIMIT, No. 9, Rep. 83)

CELENCIE DER FIZIER ZELMONIO

Progress of Acerbation "11. Fee Forestin	
PATERNATURINA SECTED SEPTEMBER CHARLES	-
So 9, Sep Milananananananananananananananananananan	39
Deposit Imeat Savermebbia in Compton Red	
IRD R Twent sails: A SERANTITION TO STATE	
NEFTAMPLE EMILIATERY, No. 3, Sep Silvers	31
Les and Condensate Bornery Vine Beterreene . 125-	
Condensate Seasonaira Seveloped by anter Drive	
(Sh. b. Abaner, F.C. Opudehaltyee;	
ATERRATIONAL AND NOTIVALIST ERUTATION.	4.3
Se 9, Sep #5000000000000000000000000000000000000	41
Account of Fuel Distillates at Organette resinter	
Refinery Laboratorius	
A Market A A. Callain, of al. I Kulmith !	
THE ROLL OF THE PARTY I MARKET, No. 10, they Williams	10.4
Schoolsted Captulactan and Rent-tringuler	
Synthesis and Natal Tracellin	
(f. M. Englemes, A.I. Altasbeyers, of al.)	
SUPPLIES I TREMDER TEA PROPERTY I MAKE	1.12
No 10, Oct Allermanian contractions and the contraction of the contrac	
finetics of Garaginian to Galid From ter in Regeneration	
of C. water Catalant	
(R.Z. Selyar, S.M. Thitomirakly, ot al.)	
CENTRETA I DECIMINATA DISPLAY & MARCO.	8/11
So JD, Get 41)	-
Complete Characteristic or Mineral Hill Empolemented with	
Follow Faile of Street and I was f	
IN BARBOR DE PARLEY CONTRACT TARBORNES	20
TOWLEY I MADEL. No. 10, No. 80 Lancia and and and and and and and and and an	3.0
Signis Alkeline Magnesium Alexi Premulsulfismate as	
Additive for Engine Oils	
(N. L. Sadekher, S.H. Wellyeve, M. M)	
KHIMIYA I TEKNOLIKIYA TOPLIY I MALKI	51
No. 10, Out 83); Continues of the contin	-
remtentive attentioners of hardrating and Freneration	
factor (1)1.	
iA. R. Englin, A. F. Luamekin, et al.;	
EMINITA I TEXAMINATED A TOTAL I MAIN!	1
So the first Silver conservation and an arrangement of	

	Pyrolysis of Naphthenic Hydrocarbons	
	(B.Ye. Kharitonov, G.S. Volokhova, et al.;	
	GEFTEKHIMIYA, No 5, Sep-Oct 85)	52
	Inhibition of Coke Formation During Pyrolysis of	
	Hydrocarbons	
	(Yu.G. Yeglazarov, B.Kh. Cherches, et al.;	
	NEFTEKHIMIYA, No 5, Sep-Oct 85)	53
	Formation and Gasification of Pyrocarbon During	
	Pyrolysis of Hydrocarbon-Steam Mixtures	
	(P.A. Tesner, O.G. Shein; NEFTEKHIMIYA,	
	No 5, Sep-Oct 85)	53
	Acetoxymethyl Esters of Xanthogenic, Dialkyldithiocarbamic	
	and O.O-Dialkyldithiophosphoric Acids as Antiwear Additives to Lube Oils	
	(A.M. Kuliyev, M.A. Kuliyeva, et al.;	
	NEFTEKHIMIYA, No 5, Sep-Oct 85)	54
	NEFICKATIATIA, NO 3, Sep-Oct 63)	3.4
	Influence of Cracking of Mercaptans on Service Life of	
	Zeolite in Processes of Adsorption Purification	
	of Natura; Gas of Sulfur Compounds	
	(N.M. Kuzmenko, Yu.M. Afanasev, et al.;	
	ZhURNAL PRIKLADNOY KHIMII, No 9, Sep 85)	55
	Determination of Parameters of Area Outside Contour in	
	Late Stages of Exploitation of Petroleum Deposits	
	(M.A. Minchuk; AZERBAYDZHANSKOYE NEFTYANOYE	
	KHOZYAYSTVO, No 9, Sep 85)	55
	Catalytic Processing of Mazout on Gel Catalyst	
	(E.M. Seld-Rzayeva, M.I. Rustamov; AZERBAYDZHANSKOYE	
	NEFTYANOYE KHOZYAYSTVO, No 9, Sep 85)	56
	Mathematical Modeling and Optimization of Process of	
	Dehydrogenation of Ethylbenzene to Styrene in	
	Presence of Atmospheric Oxygen	
	(A.G. Abilov, V.S. Alivev, et al.; AZERBAYDZHANSKOYE	
	NEFTYANOYE KHOZYAYSTVO, No 9, Sep 85)	56
PHARMA	COLOGY AND TOXICOLOGY	
	Ritter Reaction of 5,5,6-Trimethylbicyclo[2.2.1]Heptane-2-	
	Exo-ol With Aceto- and Benzonitrile	
	(N.G. Kozlov, G.V. Nesterov, et al.; ZHURNA).	
	OBSHCHEY KBIMII, No 9, Sep 85)	58

	Mesomorphogens. Part 5. Synthesis of 38-Alkoxy-
	and 3 &-Phenyloxycarbonyl-Mercaptocholest-5-Enes:
	Role in Stabilization of Liquid Crystal Compositions
	(A.V. Bogatskiy, A.I. Galatina, et al.;
	ZHURNAL OBSHCHEY KHIMII, No 9, Sep 85)
	Tert-Butyldimethylsilylated Ketosterold Enols.
	Part 2 Tert-Butyldimethylsilyltriflate Synthesis of Δ^{4-3} -Ketosteroid $\Delta^{2,4}$ -Dienols; Base-Effects of
	Enolization
	(Ye.N. Korenchuk, L.Ye. Golubovskaya, et al.;
	ZHURNAL OBSHCHEY KHIMII, No 9, Sep 85)
	Synthesis of N-Substituted Benzoxazolones-2
	(V. Kalcheva, Kh. Lozanova, et al.; KHIMIYA
	GETEROTSIKLICHESKIKH SOYEDINENIY, No 9, Sep 85) 59
	Synthesis and Pharmacologic Activities of Gamma-
	Hydroxycarboxylic Acid Hydrazides
	(V.S. Arutunyan, T.V. Kochikyan, et al.;
	ARMYANSKIY KHIMICHESKIY ZHURNAL, No 8, Aug 85)
	ARRIANSKIT KHIRICHESKIT ZHURNAL, NO 0, AUG 03)
	Quantum Chemical Evaluation of Basicity of Acridine
	Derivatives
	(V.F. Pedash, A.N. Gaydukevich; KHIMIKO-
	FARMATSEVTICHESKIY ZHURNAL, No 10, Oct 85)
	Process Development for Preparation of Sulfalene
	Suspension Using Roller Equipment
	(L.B. Altukhova, I.I. Alferova, et al.;
	KHIMIKO-FARMATSEVTICHESKIY ZHURNAL, No 10, Oct 85) 61
	Prediction of Toxicity of 8-Azasteroids by Means of
	Principal Components Method
	(Yu.A. Sokolov, V.P. Golubovich, et al.;
	VESTSI AKADEMII NAVUK BSSR: SERVYA
	KHIMICHESKIKH NAVUK, No 5, Sep-Oct 85)
POLY	MERS AND POLYMERIZATION
	Photopolymerization of Methyl Methacrylate in Solution
	Initiated by Oligourethane
	(A.F. Maslyuk, S.F. Kercha, et al.;
	UKRAINSKIY KHIMICHESKIY ZHURNAL, No 10, 1985)
	Catalytic Effects of Tertiary Amines in Urethane Formation
	(V.Ya. Veselov, A.P. Grekov, et al.;
	UKRAINSKIY KHIMICHESKIY ZHURNAL, No 10, 1985)

	Modification of Pyrophyllite by Surface Polymerization of Butyl Methacrylate	
	(D.P. Kochetov, R.I. Dryagileva, et al.;	
	UKRAINSKIY KHIMICHESKIY ZHURNAL, No 10, 1985)	63
	Thermal Destruction of Modified Polypropylene Fibers	
	(I.N. Yermolenko, K.F. Paraskevova, et al.;	
	VESTSI AKADEMII NAVUK BSSR: SERYYA	
	KHIMICHESKIKH NAVUK, No 5, Sep-Oct 85)	54
	Effect of Modifiers on Structure and Properties of	
	Fibers From Polyacrylonitrile	
	(V.Ye. Sytsko; VESTSI AKADEMII NAVUK BSSR: SERYYA	
	KHIMICHESKIKH NAVUK, No 5, Sep-Oct 85)	,4
	Study of Thermal Stability of Layered Carbon Fiber Compounds With Copper Chloride	
	(A.S. Skoropanov, T.A. Kizina, et al.;	
	ZHURNAL PRIKLADNOY KHIMII, No 9, Sep 85)	55
	Retardation and Inhibition of Thermal Polymerization	
	of Vinylacetylene	
	(E.T. Pogosyan, V.A. Muradyan, et al.; ARMYANSKIY KHIMICHESKIY ZHURNAL, No 8, Aug 85)	5
	Emulsion Polymerization of Styrene With Surface Active Monomers	
	(Ye.B. Malyukova, S.V. Nesmelova, et al.;	
	DOKLADY AKADEMII NAUK SSSR, No 6, 1985)	6
	Synthesis of Ethylene and Propylene Oxide Blockcopolymers	
	and Their Physical Chemical and Biological Properties	
	(Yu.E. Kirsh, V.P. Panov, et al.; KHIMIKO-	
	FARMATSEVTICHESKIY ZHURNAL, No 10, Oct 85) 6	, 7
	Polyviologenes	
	(L.B. Dzarayeva, Ye.S. Klimov, et al.;	
	KHIMIYA GETEROTSIKLICHESKIKH SOYEDINENIY,	
	No 9, Sep 85) 6	7
RADIA	TION CHEMISTRY	
	Carbon Dioxide Conversion of Methane in Microwave Plasma	
	(G.I. Novikov, D.N. Vorobyev, et al.;	
	VESTSI AKADEMII NAVUK BSSR: SERYYA KHIMICHESKIKH	
		R

WOOD CHEMISTRY

Photographic Sensitivity of Cation-Exchange Cellulose Esters	
(I.N. Yermolenko, V.V. Komar; ZHURNAL	
PRIKLADNOY KHIMII, No 9, Sep 85	69
MISCELLANEOUS	
Model of Disparate Diamondold Amorphous Structure (DAAS)	
and Significance of Possibility of Formation of Micro-	
inclusions of DAAS in Nondislocated Silicon	
(N.A. Bulyenkov; DOKLADY AKADEMII NAUK SSSR,	
No 6, 1985)	70
Oxidation of Kimberlite Diamonds by Mixtures of Carbon	
Dioxide and Water Vapor	
(O.Yu. Zhdankina, I.I. Kulakova, et al.;	
VESTNIK MOSKOVSKOGO UNIVERSITETA: SERIYA 2,	
VUINIVA No 5 Con Oct 85)	71

USSR REPORT CHEMISTRY

CONTENTS

AEI	ROS	01.	S
-----	-----	-----	---

	Determination of Distribution Functions According to Particle Sizes in Aerosols From Measurements Made	
	on Diffusion Batteries	
	(A.Yu. Pusep, N.V. Shokhirev; KOLLOIDNYY	
	ZHURNAL, No 1, Jan-Feb 86)	1
DSO	RPTION	
	Colloid Chemistry and Scientific and Technological	
	Progress	
	(VESTNIK AKADEMII NAUK SSSR, No 1, Jan 86)	2
	Adsorptive-Desorptive Processes on Solid Body Surfaces	
	(V.N. Ageyev, E.Ya. Zandberg; VESTNIK AKADEMII	
	NAUK SSSR, No 12, Dec 85)	2
	Specific Modification by Alkali Metals of Adsorptive	
	Characteristics of Titanium and Zirconium Phosphates	
	for Ammonia and Water Vapor	
	(V.N. Belya ov, V.V. Strelko, et al.; ZHURNAL	
	FIZICHESKOY KHIMII, No 1, Jan 86)	3
	Interaction in Carbon-Organic Binder System	
	(V.S. Ostrovskiy, N.A. Lapina, et al.;	
	KOLLOIDNYY ZHURNAL, No 1, Jan-Feb 86)	4
	Membrane Technology and Its Prospects	
	(NTR: PROBLEMY I RESHENIYA, 21 Jan-3 Feb 86)	5

BIOCHEMISTRY

	Effects of Inhibitors of Radical Chain Reactions	
	on Oxidation Kinetics of Oxyhemoglobin by	
	Nitrite Ion	
	(I.V. Shugaley, N.I. Lopatina, et al.; ZHURNAL OBSHCHEY KHIMLI, No 1, Jan 86)	7
1	ENURNAL OBSIDER FRIERLY, NO 1, Jan 60/	1
)	Synthesis of Thyminylalanine Analogs of Leucine-5- Enkephalin	
	(O.N. Ryabtseva, G.A. Korshunova, et al.;	
	ZHURNAL OBSHCHEY KHIMII, No 12, Dec 85)	7
CATALY	rsis	
	Monetary Advantages of Especially Pure Chemicals	
	(ZNANIYE-SILA, No 3, Mar 86)	9
	Evaluation of Silver Catalysts Applied to	
	Faience Carrier	
	(L.A. Manucharova, T.G. Alkhazov; ZHURNAL	
	FIZICHESKOY KHIMII, No 1, Jan 86)	10
	Phase Transitions in Formation of Skeletal Pd-Zn	
	Catalysts by Surface Alloying	
	(D.V. Sokolskiy, P.I. Zabotin, et al.;	
	ZHURNAL FIZICHESKOY KHIMII, No 1, Jan 86)	11
	Phosphine Ligand Effects on Activity and Selectivity	
	of Pd(II) Complexes in Catalysis of Olefin	
	Hydrocarboxylation	
	(A.V. Protchenko, T.Ye. Kron, et al.;	
	ZHURNAL OBSHCHEY KHIMII, No 1, Jan 86)	11
	Universal Technological Flowsheet and Apparatus Design	
	for Production of Various Types of Vanadium Catalysts	
	(V.V. Demin, V.S. Beskov; KHIMICHESKAYA	
	PROMYSHLENNOST, No 10, Oct 85)	12
	Oxidative Heterogeneous Catalysis	
	(M. Shimanskaya; IZVESTIYA AKADEMII NAUK	
	LATVIYSKOY SSR, No 12, Dec 85)	13
CHEMIC	CAL INDUSTRY	
	Complex System of Quality Control of Broduction at	
	Complex System of Quality Control of Production at Angarsk BVK Plant	
	(MIKROBIOLOGICHESKAYA PROMYSHLENNOST:	
	EVERPECE INFORMATCIVA No 3 Mar 85)	14

	rrends of Development of Drum-Type Drier-Granulators	
	and Prospects of Their Use in Microbiological Industry.	
	Processes and Equipment for Granulation of Products of	
	Microbiological Systems	
	(MIKROBIOLOGICHESKAYA PROMYSHLENNOST:	
	EKSPRESS-INFORMATSIYA, No 3, Mar 85)	16
	the man in the state of the sta	
	Responsibilities of Workers' Collectives of Chemical	
	and Petroleum Mechanical Engineering Industry in	
	12th Five-Year Plan	
	(KHIMICHESKOYE I NEFTYANOYE MASHINOSTROYENIYE,	
	No 1, Jan 86)	18
	ExactingnessImportant Condition for Success in	
	Economic Management	
	(V.I. Zaluzhnyy; KHIMICHESKAYA PROMYSHLENNOST,	
	No 10, Oct 85)	18
	h-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	
	Production of Sulfuric Acid by Nitrous Method and	
	Ways To Improve It	
	(A.A. Novikov, V.S. Yepifanov, et al.;	
	KHIMICHESKAYA PROMYSHLENNOST, No 10, Oct 85)	19
	Fuzzy Models and Control Algorithms for Multiphase	
	Chemical Technological Processes in Light of Limited	
	Technical Information	
	(R.A. Aliyev, I.R. Efendiyev, et al.;	
	TEORETICHESKIYE OSNOVY KHIMICHESKOY	
	TEKHNOLOGII, No 1, Jan-Feb 86)	20
	issumment, no 1, our res sey, in the sey,	
COAL	GASIFICATION	
	Can Compathing of Malors Book Book	
	Gas Composition of Modern Peat Bogs	
	(A.G. Yefremova, T.V. Levchenko, et al.;	21
	KHIMIYA TVERDOGO TOPLIVA, No 1, Jan-Feb 86)	21
	Effect of Y-Radiation on Structure of Dispersed Coke Coal	
	(I.B. Krichko, T.M. Khrenkova; KHIMIYA TVERDOGO	
	TOPLIVA, No 1, Jan-Feb 86)	21
	Torbita, no 1, San-reb 66/	
	Production of Diesel Fuel From Brown Coal of	
	Kansk-Achinsk Basin	
	(A.O. Yeremina, A.A. Krichko, et al.;	
	KHIMIYA TVERDOGO TOPLIVA, No 1, Jan-Feb 86)	22
	Effect of Dispersion on Reactivity of Coal During	
	Hydrogenation	
	(T.M. Khrankova, N.L. Goldenko, et al.;	
	KHIMIYA TVERDOGO TOPLIVA, No 1, Jan-Feb 86)	22

ELECTROCHEMISTRY

	Activation of Hexacyanoferrate Peroxidase Oxidation by o-Dianisidine in Electrochemical System (R.A. Vidzhyunayte, Yu.Yu. Kulis; TRUDY	
	AKADEMII NAUK LITOVSKOY SSR: SERIYA B,	24
	No 6, Nov-Dec 85)	24
	Electroreduction of Oxygen on Carbon Materials Activated With Thermally Treated Cobalt and	
	Iron N ₄ -Complexes	
	(K.A. Radyushkina, M.R. Tarasevich, et al.; UKRAINSKIY KHIMICHESKIY ZHURNAL, No 1, Jan 86)	25
EXPLOS	IVES AND EXPLOSIONS	
	Power Approach to Categorization of Industrial	
	Installations Based on Explosion Hazard	
	(A.N. Baratov, V.S. Babkin; KHIMICHESKAYA	21
	PROMYSHLENNOST, No 10, Oct 85)	26
	Calculation of Index of Sensitivity of Solid Explosives to Shock	
	(A.V. Dubovik; DOKLADY AKADEMII NAUK SSSR,	
	No 2, Jan 86)	27
FERTIL	IZERS	
	New Method for Producing Mineral Fertilizers	
	(K. Rendel; LENINGRADSKAYA PRAVDA, 22 Feb 86)	28
	Rheological Characteristics of Phosphate Slurry	
	(I.P. Narkevich, O.B. Dormeshkin, et al.;	
	ZHURNAL PRIKLADNOY KHIMII, No 1, Jan 86)	29
	Production of Double Superphosphate in Drum Granulation Dryer	
	(A.A. Kuznetsov, M.V. Lykov, et al.;	
	ZHURNAL PRIKLADNOY KHIMII, No 12, Dec 85)	30
	Physicochemical and Mechanical Characteristics	
	of Nitroammophos	
	(N.L. Malonosov, V.A. Kagramanova, et al.;	341
	AGROKHIMIYA, No 1, Jan 86)	30)
	Phosphogypsum Enrichment of Soil	
	(S. Popov; SELSKOYE KHOZYAYSTVO ROSSII, No 12,	
	Dec 95)	31

	Investigation of Process for Obtaining Fused Calcium-Potassium Phosphates	
	(V.S. Podkhalyuzin, N.N. Derbunovich, et al.; KHIMICHESKAYA PROMYSHLENNOST, No 10, Oct 85)	31
	Best Source of Nitrogen. Use of Liquid Ammonia (V. Gorbachev; SELSKOYE KHOZYAYSTVO ROSSII,	
	No 12, Dec 85)	32
FOOD	TECHNOLOGY	
	Edible Meat Protectant Wrapping Film	22
	(ZNANIYE-SILA, No 3, Mar 86)	33
	Preservatives in Food Handling and Storage (Yu. Snetkov; SELSKOYE KHOZYAYSTVO ROSSII	
	No 12, Dec 85)	35
	Antarctic Krill as Source of Nutritional Protein	
	(S.V. Rogozhin; VESTNIK AKADEMII NAUK SSSR,	
	No 1, Jan 86)	36
1 NOR	RGANIC COMPOUNDS	
	Preparation of Extra-Pure Inorganic Fluorides (NTR: PROBLEMY I RESHENIYA, 18 Feb-3 Mar 86)	37
	Chemical Method for Copper-Coating Glass (PRAVDA UKRAINY, 7 Jan 86)	38
	Rhodium-Coating Process for Contacts of Electronic Devices	
	(PRAVDA, 3 Feb 86)	39
	Prize Nomination for Work on Extra-Pure Volatile Substances	
	(N. Zhavoronkov, A. Prokhorov; 1ZVESTIYA,	4.11
	1/ nar 00/	40
	Mechanical Alloys of MagnesiumNew Materials for Hydrogen Energetics	
	(Ye.Yu. Ivanov, I.G. Konstanchuz, et al.; DOKLADY AKADEMII NAUK SSSR, No 2, Jan 86)	41
	Methods for Economizing in Material and Labor Use	
	During Synthetic Carnallite Dehydration (I.L. Reznikov, G.Yu. Sandler, et al.;	
	KHIMICHESKAYA PROMYSHLENNOST, No 10, Oct 85)	41
	Iron (III) Hydroxonitrate and Hydroxosulfate Adhesives	
	(G.M. Barvinok, M.M. Sychev, et al.; ZHURNAL PRIKLADNOY KHIMII, No 12, Dec 85)	42
	TATRIADUOT RITHITT, NO 12, DEC 03/111111111111111111111111111111111111	4 6.

Phase Composition of Sodium Polyaluminate With a Structure of Lithium Alloyed (3-Alumina (A.G. Belous, G.N. Novitskaya, et al.;	
UKRAINSKIY KHIMICHESKIY ZHURNAL, No 1, Jan 86)	43
New Guidelines for Precise Casting in Ceramic Molds (Yu.G. Khmelev; KHIMICHESKOYE I NEFTYANOYE	
MASHINOSTROYENIYE, NO 1, Jan 86)	43
NITROGEN COMPOUNDS	
Investigation of Working Conditions and Process	
Suboptimization in Production of Sulfaminic Acid	
(M.D. Kats, N.I. Savostyanov; KHIMICHESKAYA	
PROMSHLENNOST, No 10, Oct 85)	44
ORGANOMETALLIC COMPOUNDS	
Elimination Reactions Between Tertiary Arsine Oxides and Sulfides and Alkyl Halides	
(B.Ye. Abalonin, L.A. Lokhotskaya, et al.;	
ZHURNAL OBSHCHEY KHIMII, No 1, Jan 86)	45
Solubility and Coordination of Cadmium Acetate in	
Reactions With Porphyrins in Water-Organic Solvents	
(O.A. Golubchikov, Ye.M. Kuvshinova, et al.;	
ZHURNAL FIZICHESKOY KHIMII, No 1, Jan 86)	45
Synthesis and Selected Characteristics of Arsenic-	
Containing Acetylene Alcohols	
(Z.U. Panfilovich, N.R. Ivanova, et al.;	
ZHURNAL OBSHCHEY KHIMII, No 1, Jan 86)	46
ORGANOPHOSPHORUS COMPOUNDS	
Manager and Manager and Manager and Assessment and Community	
Phosphorylated Nitrogenous Heterocyclic Compounds. Part 10. Phosphorylation by P-32 Atoms Catalyzed	
by Azoles	
(A.M. Makarov, G.L. Matevosyan, et al.;	
ZHURNAL OBSHCHEY KHIMII, No 1, Jan 86)	47
Synthesis and X-Ray Analysis of Phosphonium Salts	
With N,N-Dialkylthiocarbamoyl Substituents	
(L.Yu. Ukhin, Z.S. Morkovnik, et al.;	
ZHURNAL OBSHCHEY KHIMII, No 12, Dec 85)	47
Dicoordinated Phosphorus Atom Derivatives in Reactions	
With Isocyanates	
(B.A. Arbuzov, E.N. Dianova, et al.;	
IZVESTIYA AKADEMII NAUK SSSR: SERIYA	
KHIMICHESKAYA, No 1, Jan 86)	48

PESTICIDES

	Impact [Fungicide]	4.0
	(ZASHCHITA RASTENIY, No 12, Dec 85)	49
	Thermal Stability of N-Aryl Substituted	
	Alpha-Amino Acids	
	(V.Ye. Antipanova, V.T. Gilmkhanova, et al.;	
	ZHURNAL PRIKLADNOY KHIMII, NO 1, Jan 86)	49
	Pesticide Toxicity for Silkworms	
	(O.Yu. Yeremina; AGROKHIMIYA, No 1, Jan 86)	50
	Structure-Biological Activity Relationships of	
	Carboxylic Acid Anilides: Computer-Based Design of	
	Potentially Active Structure	
	(L.A. Tyurina, V.A. Semenov, et al.;	
	AGROKHIMIYA, No 1, Jan 86)	50
PETROL	LEUM PROCESSING INDUSTRY	
	High-Speed Analyzer for Finding Aviation Fuel	
	Impurities	
	(G. Namtalashvill; SOTSIALISTICHESKAYA	
	INDUSTRIYA, 29 Jan 86)	52
	Gasoline Additive	
	(KHIMIYA I ZHIZN, No 2, Feb 86)	53
	Colloidal-Chemical Properties of Surfactant Solutions	
	for Removal of Hydrocarbons From Solid Surfaces	
	Using Foam	
	(N.N. Kruglitskiy, V.K. Tikhomirov, et al.;	
	KOLLOIDNYY ZHURNAL, No 1, Jan-Feb 86)	54
	Use of Petroleum Coke Sulfide in Chemical Industry	
	(V.Ya. Koshkarov, G.A. Trutnev, et al.;	
	KHIMICHESKAYA PROMYSHLENNOST, No 10, Oct 85)	54
	Economic Effect of Use of Surface-Active Substances in	
	Petroleum Production	
	(L.P. Koval, Ye.A. Zeybart, et al.;	
	KHIMICHESKAYA PROMYSHLENNOST, No 10, Oct 85)	55
	Preparation of Alkyl Phenols With Zeolite-Containing	
	Aluminosilicate Catalyst	
	(V.A. Soldatova, T.N. Shakhtakhtinskiy, et al.;	
	AZERBAYDZHANSKOYE NEFTYANOYE KHOZYAYSTVO,	
	No 12, Dec 85)	56

	Development of Oil and Gas Drilling Industry in Azerbaijan SSR	
	(M.A. Mamedov: AZERBAYDZHANSKOYE NEFTYANOYE	
	KHOZYAYSTVO, No 12, Dec 85)	56
	USSR Installation of Dutch-Developed Petroleum Pipe Plant	
	(V.T. Goltsov; AZERBAYDZHANSKOYE NEFTYANOYE	
	KHOZYAYSTVO, No 12, Dec 85)	57
POL	YMERS AND POLYMERIZATION	
	Polymers Made to Order	
	(ZNANIYE-SILA, No 3, Mar 86)	58
	Flexure of Two-Layer Constructions Consisting of	
	Epoxide Fiberglass Prepared by Composite	
	Galvanoplastic Method	
	(R.A. Glyamzha, A.P. Mikalauskayte, TRUDY	
	AKADEMII NAUK LITOVSKOY SSR: SERIYA B,	611
	No 6, Nov-Dec 85)	60
	Nonferrous Metal Replacement by Reinforced	
	Polymer	
	(ZNANIYE-SILA, No 3, Mar 86)	61
	Antistatic Polymers for Computer Room Floors,	
	Work Clothing	
	T. Shvedovskaya, MOSKOVSKAYA PRAVDA,	
	20 Feb 86)	62
	Control of Specific Surface Area of	
	Polyhexamethylenesebacinamide (PHMSA) Composite	
	With Metal Silicate Fillers	
	(D.A. Kabanov, O.V. Syrkova, et al.;	
	ZHURNAL PRIKLADNOY KHIMII, No 1, Jan 86)	63
	Combined Process and Apparatus for Synthesis of	
	Heterochain Polymers and Shaping of Polyamide	
	Fibrids by Gas-Liquid Polycondensation	
	(V.A. Nikiforov; ZHURNAL PRIKLADNOY KHIMII,	
	No 1, Jan 86)	63
	Investigation of Teflon Wetting Modified With	
	Synthetic Polyelectrolytes	
	(K.I. Omarova, K.B. Musabekov, et a.1;	
	KOLLOIDNYY ZHURNAL, No 1, Jan-Feb 86)	64
	Polycondensation of Biopolymer Macromolecules (N.P. Kuznetsova, G.V. Samsonov; VYSOKCMOLEKULYARNYYE	
	SOYEDINENIYA, No 12, Dec 85)	65
	SUIEDINENTIA, NO 12, DEC 83)	11

	Reasons for Extreme Changes of Surface and Adhesive	
	Properties of Polymer-Polymer Systems at	
	Dissociation	
	(Yu.S. Lipatov, Ye.V. Lebedev, et al.; DOKLADY AKADEMII NAUK SSSR, No 2, Jan 86)	65
	DOKEAUT ARADEMII MAUR SSSR, NO 2, Sall GOJ	0,5
	Synthesis and Reactivity of Metal-Containing Monomers.	
	Communication 2: Radiation Grafting Polymerization	
	of Complexed Allyl Alcohol on Polyethylene	
	(V.S. Savostyanov, A.D. Pomogaylo, et al.;	
	12VESTIYA AKADEMII NAUK SSSR: SERIYA	
	KHIMICHESKAYA, No 1, Jan 86)	66
	Synthesis and Reactivity of Metal-Containing Monomers.	
	Communication 3: Radiation Grafting Polymerization	
	of Co(II), N1(II), and Cu(II) Acrylates on	
	Polyethylene	
	(V.S. Savostyanov, A.D. Pomogaylo, et al.;	
	IZVESTIYA AKADEMII NAUK SSR: SERIYA	
	KHIMICHES (AYA, NO 1, Jan 86)	67
DADTA	TION CHEMISTRY	
KAUIA	TION CHEMISIKI	
	Institute Developments for Radiation Treatment of	
	Materials	
	(K. Shvarts, SOVETSKAYA LATVIYA, 18 Jan 86)	68
	Nuclear Reaction Potential During Destruction of	
	Solids	
	(B.V. Deryagin, V.A. Klyuyev, et al.;	
	KOLLOIDNYY ZHURNAL, No 1, Jan-Feb 86)	69
	Laser Pulse Photoysis of Spiropyrans	
	(L.S. Atabekyan, A.K. Chibisov; IZVESTIYA	
	AKADEMII NAUK SSSR: SERIYA KHIMICHESKAYA,	
	No 12, Dec 85)	69
	Sunspot Number-Related Fluctuations in Gas Yield on	
	Water Radiolysis	
	(M.Ye. Yeroshov, A.V. Sheynina; ZHURNAL	
	FIZICHESKOY KHIMII, No 1, Jan 86)	70
	Extraction Methods for Isolation, Purification and	
	Separation of Transplutonium Elements	
	(V.M. Nikolayev, B.F. Myasoyedov, et al.;	
	RADIOKHIMIYA, No 1, Jan-Feb 86)	70
	Current Problems in Radiobiology of Transplutonium Elements	
	(Yu.I. Moskalev, G.A. Zalikin; RADIOKHIMIYA,	
	(10.1. Hoskalev, G.A. Zalikin; Kadiokhimita,	71

	Adsorption and Migration of Transplutonium	
	Elements in Environmental Systems	
	(V.D. Balukova, Ye.P. Kaymin, et al.;	
	RADIOKHIMIYA, No 1, Jan-Feb 86)	72
	Burial of Radioactive Wastes Containing TPE	
	(R.V. Bryzgałova, A.S. Krivokhatskiy, et al.;	
	RADIOKHIMIYA, No 1, Jan-Feb 86)	72
	Change in Electric Properties of Anthracite Due to	
	Influence of Pulsed Laser Radiation	
	(A.B. Pavlinov, A.V. Vannikov, et al.;	
	KHIMIYA TVERDOGO TOPLIVA, No 1, Jan-Feb 86)	73
RUBBER	AND ELASTOMERS	
	Adsorption Layers in Rubber Solutions Containing Hollow Microspheres	
	(S.A. Gerasimov, I.A. Tutorskiy, et al.;	
	KOLLOIDNYY ZHURNAL, No 1, Jan-Feb 86)	74
	Intensification of Process for Obtaining Chloroprene	
	(V.A. Revyakin, S.V. Levanova, et al.;	
	KHIMICHESKAYA PROMYSHLENNOST, No 10, Oct 85)	74
WATER	TREATMENT	
	Purified Drinking Water and Quack Healers	
	(V.A. Grinberg, A.M. Skundina; NAUKA I	
	TEKHNIKA, No 12, Dec 85)	76
WOOD C	HEMISTRY	
	Automated System To Report Downtimes of Basic	
	Technologica. Equipment	
	(G.S. Vershinina, V.V. Sukhanov; MIKROBIOLOGICHESKAYA	
	PROMYSHLENNOST: EKSPRESS-INFORMATSIYA, No 3, Mar 85)	77
	Cross-Linked Paper	
	(KHIMIYA I ZHIZN, No 12, Dec 85)	79
	Physicomechanical Characteristics of Cellulose Oxidized	
	by Nitrogen (IV) Oxide	
	(N.G. Tsygankova, F.N. Kaputskiy, et al.;	
	ZHURNAL PRIKLADNOY KHIMII, No 1, Jan 86)	81
	Chemiluminescence of Pine Lignin Oxidation by Hydrogen	
	Peroxide in NaOH	
	(O.P. Kozmina, T.P. Laskeyeva, et al.;	
	ZHURNAL PRIKLADNOV KHIMII. No 1. Jan 86)	82

	Chemiluminescence Attendant to Oxidation of Model Lignin Compounds by Hydrogen Peroxide and Oxygen in Alkaline Solutions	
	(O.P. Kozmina, A.Ye. Pravdolyubov, et al.; ZHURNAL PRIKLADNOY KHIMII, No 12, Dec 85)	82
4180	CELLANEOUS	
	Work on Magnetic Effects in Chemical Reactions Endorsed for Prize	
	(M. Kabachnik; PRAVDA, 18 Mar 86)	83
	Formation of Diamonds	
	(ZNANIYE-SILA., No 12, Dec 85)	85
	Selective Replacement of Hydrogen Atoms by Fluorine Atoms in o-, m-Carboranes by Reaction with SbF ₅ (C ₂ F ₅) ₃ N System	
	(V.N. Lebedev, L.I. Zakharkin; IZVESTIYA AKADEMII NAUK SSSR: SERIYA KHIMICHESKAYA	
	No 1, Jan 86)	86
	Automobile Body Care	
	(Yanis Brass, Yuris Pommers; NAUKA I	
	TEKHNIKA, No 12, Dec 85)	86
	UKSSR Academy of Sciences Chemists and Scientific Technological Progress (UKRAINSKIY KHIMICHESKIY ZHURNAL, No 1,	
	Jan 86)	87



USSR REPORT

CONTENTS

AEHOS(
	Devices For Cleaning Aerosols From Air (L. V. Kuzmina; VODOSNABZHENIYE I SANITARNAYA TEKHNIKA, No 1, Jan 86)	3
ADSORI	PTION	
	Kinetics and Adsorption Dynamics of Cyanocobalamin on Macroporous Styrene-Divinylbenzene Copolymer (M. Ye. Bogdanova, N. N. Memot; KHIMIKO-FARMATSEVTICHESKIY ZHURNAL, No 2, Feb 86)	3
	Synthesis and Colloid-Chemical Properties of Polyglycerin Chipdroperfluoroalkane Ethers (L. L. Gervits, K. N. Makarov, et al.; ZHURNAL VSESOYUZNOGO KHIMICHESKOGO OBSHCHESTVA IM. D. I. MENDELEYEVA, No 6, Nov-Dec 85)	4
ANALYT	TICAL CHEMISTRY	
	Quantitative Elemental Analysis of Medico-Biological Samples With Use of Laser Mass-Spectrometer (I. M. Arefyev, N. Ye. Benyayev, et al.; ZHURNAL ANALITICHESKOY KHIMII, No 1, Jan 86)	5
	Capabilities of Information Retrieval System For Identification of Organic Impurities by Their Infrared Spectra (I. I. Antipova-Karatayeva, Ye. A. Rykova, et al.; ZHURNAL ANALITICHESKOY KHIMII, No 1, Jan 86)	6

BIOCHEMISTRY

	Retention of Oxygen-Carrying Capacity by Lyophilized Polymeric Hemoglobin (L. V. Fetisova, Ye. P. Vyazova, et al.; KHIMIKO-	
	FARMATSEVTICHESKIY ZHURNAL, No 2, Feb 86)	7
CATAL	YSIS	
	Dehydrochlorination of Chloroethanes Upon Interphase Catalysis With Polyglycols, Quaternary Ammonium Salts and Crown Ethers	
	(F. S. Sirovskiy, Yu. A. Trager, et al.; ZHURNAL VSESOYUZNOGO KHIMICHESKOGO OBSHCHESTVA IM. D. 1.	
	MENDELEYEVA, No 6, Nov-Dec 85)	8
	Photocatalytic Transformation of Ethanol Initiated by Phototransfer of Electrons in Titanium Alkoxy-Chloride Complexes	
	(A. I. Kryukov, S. Ya. Kuchmiy, et al.; TEORETICHESKAYA I EKSPERIMENTALNAYA KHIMIYA, No 1, Jan-Feb 86)	9
	Effects of Water Addition on Pathways and Efficiency of Photocatalytic Reactions of Ethanolic Solutions of TiCL4 (A. I. Kryukov, S. Ya. Kuchmiy, et al.: TEORETICHESKAYA	
	I EKSPERIMENTALNAYA KHIMIYA, No 1, Jan-Feb 86)	10
СНЕМІ	CAL INDUSTRY	
	Joint Scientific-Technical Work of "Monokristallreaktiv" Scientific-Production Association and Rubezhnoye "Krasitel" Production Association in Area of Organic Luminescent	
	Materials (V. I. Grebenyuk, S. Ye. Kovalev, deceased, et al.; ZHURNAL VSESOYUZNOGO KHIMICHESKOGO OBSHCHESTVA IM.	
	D. I. MENDELEYEVA, No 6, Nov-Dec 85)	11
	Development and Introduction of Flexible Automatic Installations For Continuous Production of Azodyes	
	(V. I. Bodrov, S. I. Dvoretskiy, et al.; KHIMICHESKAYA PROMYSHLENNOST, No 1, Jan 86)	12
	Complex Planning of Measures Designed For Targeted	
	Development of Scientific Research Institutes (V. P. Tyulmankov, V. V. Guzeyev, et al.;	
	PLASTICHESKIYE MASSY, No 2, Feb 86)	13
	State of and Measures Aimed at Accelerated Recycling of	
	Principal Industrial Funds in Chemical and Petrochemical Industry of Ukrainian SSR	
	(V. V. Kalechits, N. N. Yakubovskiy; KHIMICHESKAYA TEKHNOLOGIYA, No 1, Jan-Feb 86)	14
	IEMINULAULIN, NU 1, Udii-FEU OUI	3 4

COAL GASIFICATION

	Pamphlet on Coal and Natural Gas As Sources For Producing Synthetic Liquid Fuel and Chemical Products (A. L. Lapidus, A. Yu. Krylova; UGOL I PRIRODNYY GAZ-	
	ISTOCHNIKI DI.YA POLUCHENIYA ISKUSSTVENNOGO ZHIDKOGO	
	TOPLIVA I KHIMICHESKIKH PRODUKTOV (NOVOYE V ZHIZNI, NAUKE, TEKHNIKI: SERIYA KHIMIYA), No 2, Feb 86)	15
	Catalyst For Production of Gasoline From Lignite	
	(Yu. Khots; KOMMUNIST, 3 Nov 85)	17
	Derivatographic and Chromatographic Study of Pyrolysis of Irradiated Brown Coal	
	(N. I. Mustafayev, N. A. Eyubova, et al.; AZERBAYDZHANSKIY KHIMICHESKIY ZHURNAL, No 2, Mar-Apr 85)	18
	Gas Formation During Radiation-Chemical Reactions of Coal (I. I. Mustafayev, M. Ya. Bakirov, et al.; KHIMIYA	
	VYSOKIKH ENERGIY, No 6, Nov-Dec 85)	19
COMBUS	STION	
	Flammability of Diesel Fuels of Various Composition	
	(A. A. Gureyev, G. M. Kamfer, et al.; KHIMIYA I TEKHNOLOGIYA TOPLIV I MASEL, No 2, Feb 86)	50
ELECTE	ROCHEMISTRY	
	Electrochemical Isolation of Metals From Melts on Solid Bipolar Electrodes	
	(A. A. Omelchuk, V. G. Budnik, et al.; DOKLADY AKADEMII NAUK UKRAINSKOY SSR: SERIYA B: GEOLOGICHESKIYE,	
	KHIMICHESKIYE I BIOLOGICHESKIYE NAUKI, No 1, Jan 86)	21
	Electrochemical Properties of Conductive Polypyrrole Coatings in Aqueous Media	
	(A. A. Yakovleva, V. V. Krasko, et al.; ELEKTROKHIMIYA,	
	No 1, Jan 86)	55
	Electrochromium System Based on Methylviologen. Effect of Polymer, Electrolyte Present and Solvent Type on Basic	
	Characteristics	
	(Yu. F. Pugachev, I. V. Neverov; ELEKTROKHIMIYA,	
	No 1, Jan 86)	23
	Kinetics and Mechanism of Electrochemical Formation of Porous Surface Layer on Silicon in Hydrofluoric Acid. Kinetic Features	
	of Porous Layer Growth and Anode Dissolution of n-Type Silicon in Galvanostatic Polarization Process	
	(S. O. Izidinov, A. P. Blokhina, et al.; ELEKTROKHIMIYA,	
	No 1, Jan 86)	24

	Photoelectrochemical Behavior of Heterostructure of Tungsten Trioxide-Titanium Dioxide	
	(D. V. Sviridov, A. I. Kulak; ELEKTROKHIMIYA, No 1,	0.5
	Jan 86)	25
	Effect of Gravitational Field on Diffusion Kinetics in Cell With Cylindrical Electrode	
	(A. P. Grigin, V. A. Petrov, et al.; ELEKTROKHIMIYA, No 1, Jan 86)	26
	Synthesis and Characteristics of Tetracyanoquinodimethane- Quaternary Amine Charge Transfer Complexes	
	(V. A. Bondarenko, E. Lazar, et al.; TEORETICHESKAYA I EKSPERIMENTALNAYA KHIMIYA, No 1, Jan-Feb 86)	27
EXP	LOSIVES AND EXPLOSIONS	
	Statistical Methods of Analysis of Explosion Danger of Chemical Production Processes	
	(A. G. Nikitin, M. I. Strizhevskiy; ZHURNAL VSESOYUZNOGO KHIMICHESKOGO OBSHCHESTVA IM. D. I. MENDELEYEVA, No 6,	
	Nov-Dec 85)	28
FERT	TILIZERS	
	Party Apparatus of Mineral Fertilizer Ministry (A. Diyenko; PARTIYNAYA ZHIZN, No 22-23, Nov-Dec 85)	29
	New Sulfuric Acid Plant in Chardzhou	
	(SELSKAYA ZHIZN, 15 Jan 86)	34
	Agrochemical Effectiveness of Phosphorus-Containing Compounds Obtained by Interaction of Phosphate Raw Materials With Ammonium Sulfate or Bisulfate	
	(L. V. Sidorina, A. I. Ostanin, et al.; AGROKHIMIYA,	
	No 12, Dec 85)	35
	Complex Processing of Kovdorsk Apatite Concentrate to Yield Fertilizers and Fodder Diammoniumphosphate	
	(Yu. M. Razvadovskiy, Yu. N. Kupriyanov, et al.; KHIMICHESKAYA PROMYSHLENNOST, No 1, Jan 86)	36
	Production of Superphos From Kingisepp Phosphorite By Flotation- Chemical Enrichment Method	
	(N. N. Treushchenko, M. Ye. Pozin, et al.; KHIMICHESKAYA PROMYSHLENNOST, No 1, Jan 86)	37
	Calculation of Product Composition From Thermal Destruction of Monoammonium Phosphate	
	(Yu. F. Zhdanov; KHIMICHESKAYA TEKHNOLOGIYA, No 1,	78
	Jan-Feb Ab I	1,74

FOOD TECHNOLOGY

	Balance of Dry Weight of Hydroponically Grown Feed Under	
	Different Methods of Cultivation	
	(A. S. Obraztsov, S. N. Piutkin, et al.; DOKLADY	
	VSESOYUZNOY ORDENA LENINA I ORDENA TRUDOVOGO KRASNOGO	
	ZNAMENI AKADEMII SELSKOKHOZYAYSTVENNYKH NAUK IMENI	
	V. I. LENINA, No 1, Jan 86)	39
	Development of Technology For Finely Dispersed Carbamide	
	For Formula Fodder Industry	
	(G. P. Gerbert, G. N. Zinovyev, et al.; KHIMICHESKAYA	
	PROMYSHLENNOST, No 1, Jan 86)	40
	Potassidas Photassida Mathada 6 P. Annal J C. dalla 1 Math	
	Extraction Photometric Method of Determining Cadmium in Meat Products	
	(A. N. Krylova, V. N. Zhulenko, et al.; ZHURNAL	
	ANALITICHESKOY KHIMII, No 1, Jan 86)	41
MOS	RGANIC COMPOUNDS	
MOR	IGANIC COMPOUNDS	
	Production of Lead and Lanthanum Zirconate-Titanate By	
	Homogenization and Dispersion of Their Hydroxypolymers	
	(V. N. Vigdorovich, A. A. Lobanov; UKRAINSKIY	
	KHIMICHESKIY ZHURNAL, No 2, Feb 86)	42
	Synthesis and X-ray Study of Polyvanadates and Polyvanada-	
	tomolybdate Gel Films	
	(V. L. Volkov, G. S. Zakharova, et al.; ZHURNAL	
	NEORGANICHESKOY KHIMII, No 2, Feb 86)	43
	NEONGANICHESKOI KHIMII, NO 2, FEO 00/	43
	Use of Refractory Compound Crystals in Industry	
	(P. S. Kisliy; ZHURNAL VSESOYUZNOGO KHIMICHESKOGO	
	OBSHCHESTVA IM. D. I. MENDELEYEVA, No 6, Nov-Dec 85)	44
	Evaluation of Binding Properties of Aqueous Ceramic Suspensions	
	Using an Electric Model	
	(P. L. Mityakin, O. N. Rozental; IZVESTIYA	
	NOVOSIBIRSKOGO OTDELENIYA AKADEMII NAUK SSSR: SERIYA	
	KHIMICHESKIYE NAUKI, No 1, Jan 86)	45
	Floatsical Basistanas of Films Bases of Bu Danas at the of	
	Electrical Resistance of Films Prepared By Decomposition of	
	Heat-Sensitive Copper Salts	
	(S. G. Mamylov, O. I. Lomovskiy; IZVESTIYA NOVOSIBIRSKOGO	
	OTDELENIYA AKADEMII NAUK SSSR: SERIYA KHIMICHESKIYE	
	NAUKI, No 1, Jan 86)	46
	Use of Electrodialysis in Low Temperature Hydrochloric Acid	
	Etching of Carbon Steel	
	(V. P. Kochergin, I. N. Zagurskaya, et al.; IZVESTIYA	
	VYSSHIKH UCHEBNYKH ZAVEDENIY: KHIMIYA I KHIMICHESKAYA	
	TEKHNOLOGIYA. No 9. Sep 85)	47

Influence of Synthesis Conditions On Dispersed Composition of Yttrium Oxide Luminophor	
(N. I. Smirdova, T. V. Smityukh, et al.; UKRAINSKIY KHIMICHESKIY ZHURNAL, No 11, Nov 85)	48
Study of Purging Process For Hydride Accumulator of Hydrogen	
(V. S. Lukyanchikov, A. V. Kolesnichenko; KHIMICHESKAYA TEKHNOLOGIYA, No 1, Jan-Feb 86)	49
NITROGEN COMPOUNDS	
New Method of Obtaining Monomanganese Salt of Cyanuric Acid (S. M. Kazaryan, G. T. Yesayan, et al.; ARMYANSKIY	50
KHIMICHESKIY ZHURNAL, No 12, Dec 85)	50
Intensification of Organic Reactions in Ultrasonic Field. Part 1. Reaction of Sodium Salt of Pentamethylene Thiocarbaminic Acid With Alkylchlorides	
(R. B. Valitov, R. N. Galiakhmetov, et al.; ZHURNAL	
FIZICHESKOY KHIMII, No 12, Dec 85)	51
Study of Direct Hydration of Benzonitrile to Benzamide	
(Ya. G. Abdullayev, A. K. Akhmedov, et al.;	
AZERBAYDZHANSKIY KHIMICHESKIY ZHURNAL, No 3, May-Jun 85)	52
All-Union Conference on Azine Chemistry (O. N. Chupakhin; KHIMIYA GETEROTSIKLICHESKIKH	
SOYEDINENIY, No 1, Jan 86)	53
ORGANOMETALLIC COMPOUNDS	
Solvent Effect on Electroconductivity of Potassium Rhodanide Complexes With Crown Ethers	
(V. V. Kryukov, Yu. A. Tarasenko, et al.; UKRAINSKIY	
KHIMICHESKIY ZHURNAL, No 2, Feb 86)	54
Copper(II) Complexing With Pyridoxal and Glucosamine in Physiological Solution	
(A. M. Agranovich, Ye. V. Isayeva, et al.; ZHURNAL NEORGANICHESKOY KHIMII, No 2, Feb 86)	55
PESTICIDES	
Yellow Rain Over Honduras	
(SELSKAYA ZHIZN, 26 Feb 86)	56
Catalytic Effect of Proton-Donor Compounds in Reamination of	
Carbamide With Aniline	
(Yu. A. Strepikheyev, A. L. Chimishkyan, et al.; ZHURNAL VSESOYUZNOGO KHIMICHESKOGO OBSHCHESTVA IM.	
D. I. MENDELEYEVA, No 6, Nov-Dec 85)	57

	Voltametric Determination of Nitrogen-Containing	
	Heterocyclic Pesticides in Plants, Soil and Water of	
	Natural Reservoirs	
	(V. N. Kavetskiy, G. G. Andriyenko; ZHURNAL	
	ANALITICHESKOY KHIMII, No 1, Jan 86)	58
	Integrated Chemical Protection of Grain Crops From Diseases	
	As Most Important Prerequisite of Increasing Wheat Production	
	(Yu. N. Fadeyev, Z. I. Zhevite-Kulvetene; AGROKHIMIYA,	
	No 12, Dec 85)	59
PETRO	LEUM PROCESSING TECHNOLOGY	
	New Oil and Gas Deposits Discovered in Yamal	
	(Kharosavey; SOTSIALISTICHESKAYA INDUSTRIYA,	
	3 Jan 86)	60
	Influence of Degree of Crystallinity of Pentasil on Activity	
	in Cracking of N-Octane	
	(V. V. Yushchenko, K. V. Topchiyeva, deceased, et al.;	61
	ZHURNAL FIZICHESKOY KHIMII, No 12, Dec 85)	01
	Preparation of Monomeric Cycloolefins From Liquid Pyrolytic	
	Products	
	(A. G. Gasanov, S. D. Mekhtiyev, et al.; DOKLADY	
	AKADEMII NAUK AZERBAYDZHANSKOY SSR, No 10, Oct 85)	62
	Technology of Waste-Free Purification of Expanser Gas	
	Condensate From Arsenic Impurities	
	(V. I. Vlasova, Ye. P. Petryayev; KHIMICHESKAYA	
	PROMYSHLENNOST, No 1, Jan 86)	63
	Determent Properties of Motor Oils For Mothanal Driver Fraince	
	Detergent Properties of Motor Oils For Methanol-Driven Engines (V. L. Lashkhi, L. V. Borenko, et al.; KHIMIYA I	
	TEKHNOLOGIYA TOPLIV I MASEL, No 2, Feb 86)	64
	TERMINOLOGITA TOTELY I MASEL, NO 2, TEU 00/	0.4
	Use of Economic-Mathematical Methods For Determination of	
	Optical Depth of Petroleum Processing	
	(S. G. Ashitko, G. A. Terentyeva, et al.; KHIMIYA I	
	TEKHNOLOGIYA TOPLIV I MASEL, No 2, Feb 86)	65
	Lowering Capital Investment in Designing Plants/Equipment	
	For Production of Oil Additives	
	(A. S. Zhurba, G. I. Burlaka; KHIMIYA I TEKHNOLOGIYA	
	TOPLIV I MASEL, No 2, Feb 86)	66
	Influence of Medium on Protective Effectiveness of Inhibitors	
	(N. P. Spirkina, I. A. Timokhin, et al.; NEFTEPERERABOTKA	62
	I NEFTEKHIMIYA, No 11, Nov 85)	67

Combined Pyrolysis of Gaseous Paraffin Hydrocarbons in Indus- trial Furnaces	
(T. N. Mukhina, P. F. Avdonin, et al.; NEFTEPERERABOTKA I NEFTEKHIMIYA, No 11, Nov 85)	68
PHARMACOLOGY AND TOXICOLOGY	
Synthesis of New Steroids, Related to Types of 15- and 17- Thiaestrone and 15- and 17- Thiaandrostane	
(G. A. Tolstikov, Ye. Ye. Shults, et al.; ZHURNAL ORGANICHESKOY KHIMII, No 1, Jan 86)	69
Regioselective Reactions of 9-Hydroxy-10-Chloro-1,4- Anthraquinone. Synthesis of Digitopurpone and Islandicine (M. V. Gorelik, L. V. Arinich, et al.; ZHURNAL ORGANICHESKOY KHIMII, No 1, Jan 86)	70
CHOMPLETESKOT KITCHTT, NO 1, Dali GO7	, 0
Reaction of Certain Mercapto Compounds With Stable	
Diphenylpicrylhydrazyl Radical (V. A. Portnyagina, V. Ya. Pochinok, et al.;	
UKRAINSKIY KHIMICHESKIY ZHURNAL, No 11, Nov 85)	71
POLYMERS AND POLYMERIZATION	
Influence of Molecular Motion on Cellular Effect in Thermal Decomposition of Azoisobutyric Acid Dinitrile in Polypropylene	
(A. P. Gryva, L. N. Denysova, et al.; ZHURNAL FIZICHESKOY KHIMII, No 12, Dec 85)	72
Radiation Emulsion Polymerization of High Degree of Conversion	
(L. A. Krylova, V. Lyubitskiy, et al.; PLASTICHESKIYE	
MASSY, No 1, Jan 86)	73
Automation of Reactoplastics Pressing Process	
(V. P. Bernatonis, A. V. Sabalyauskas; PLASTICHESKIYE	** 4
MASSY, No 1, Jan 86)	74
Regulation of Rheologic and Exploitational Properties of Magnetoplastics by Modification of Polymer Binders	
(A. F. Bezgachev, A. G. Golubkov, et al.; PLASTICHESKIYE	
MASSY, No 1, Jan 86)	75
System Optimization For Technical-Economic Standardization	
in Plastics Processing Subunits	
(S. I. Gromov, V. P. Zorin, et al.; PLASTICHESKIYE	76
MILES I. 180 1. 180 501	(1)

All-Union Conference on High Molecular Weight Compounds	
(A. L. Rusanov; PLASTICHESKIYE MASSY, No 1, Jan 86)	77
Polycondensation of Polychloronaphthalenes With Sodium Sulfide	
(V. Z. Annenkova, L. M. Antonik, et al.; IZVESTIYA	
NOVOSIBIRSKOGO OTDELENIYA AKADEMII NAUK SSSR: SERIYA	
KHIMICHESKIYE NAUKI, No 1, Jan 86)	78
Determination of Optimal Parameters For Sulfuric Acid	
Hydrolysis of Acrylonitrile to Acrylamide	
(S. L. Zakoyan, N. Sh. Mailyan, et al.; KHIMICHESKAYA	
PROMYSHLENNOST, No 1, Jan 86)	79
(Meth)Acrylic Glycidyl Esters in Radiation-Solidified	
Oligomer-Monomer Compositions	
(V. S. Ivanov, V. K. Smirnova, et al.; PLASTICHESKIYE	
MASSY, No 2, Feb 86)	80
Physical-Chemical Properties and Chemical Stability of	
Composition Materials Based on LPPE in Aggressive Liquid Media	
(I. I. Fatoyev, A. P. Kondratov, et al.; PLASTICHESKIYE	
MASSY, No 2, Feb 86)	81
Classification of Polymer Materials According to Criteria	
of Toxicological Evaluation of Their Combustion Products	
(V. S. Ilichkin; PLASTICHESKIYE MASSY, No 2, Feb 86)	82
Intensifying Action of Surfactants During Alloying of	
Adhesive Materials	
(T. Ya. Koltsova, V. A. Volkov, et al.;	
PLASTICHESKIYE MASSY, No 2, Feb 86)	83
Effectiveness of Polymer Materials Used For Drip Irrigation	
Systems	
(O. Ye. Yasonidi, N. G. Stepanova; PLASTICHESKIYE	
MASSY, No 2, Feb 86)	84
Equipment From Microporous Foam Polyurethane For Use in	
Polygraphic Industry	
(V. M. Shimanskiy, D. A. Teodorovich, et al.;	
PLASTICHESKIYE MASSY, No 2, Feb 86)	85
Thermally Stable Gas-Filled Plastics Based on Acrylonitrile-	
Acrylic Acid Copolymer	
(A. D. Mitrofanov, V. M. Mamontov, et al.;	
IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENIY: KHIMIYA I	
KHIMICHESKAYA TEKHNOLOGIYA, No 9, Sep 85)	86

RADIATION CHEMISTRY

	Neutron-Activation Analysis Using Thermochromatography.	
	III. Analysis of Objects of Biological Origin	
	(G. Sattarov, A. A. Kist, et al.; RADIOKHIMIYA,	
	No 6, Nov-Dec 85)	87
	Study of Structural Conversions in Surface Layer of Phosphate Glasses Containing Radioactive Wastes	
	(A. S. Aloy, T. I. Kolycheva, et al.; RADIOKHIMIYA,	
	No 6, Nov-Dec 85)	88
	Influence of Nitroxyl Stable Radicals on Photo- and Laser-	
	Induced Decomposition of Azoisobutyric Acid in Solution	
	(R. O. Chaltikyan, G. E. Safaryan, et al.; ARMYANSKIY	
	KHIMICHESKIY ZHURNAL, No 10, Sep-Oct 85)	89
RUBBER	AND ELASTOMERS	
	Effect of Liquid Rubbers on Technological Properties of Skept Rubber Mixtures	
	(V. P. Sycheva, A. A. Kanauzova, et al.; KAUCHUK I	
	REZINA, No 10, Oct 85)	90
	Effect of Fillers in Polytrichlorobutadiene Adhesives on	
	Formation of Adhesive Rubber-Metal Compounds During Vulcanization	
	(S. V. Belikova, G. S. Polsman, et al.; KAUCHUK I	
	REZINA, No 10, Oct 85)	91
	Economic Effectiveness of Production and Use of Passenger Car	
	Tires With Decreased Rolling Loss	
	(A. M. Pichugin, S. N. Ragimov, et al.; KAUCHUK I	
	REZINA, No 10, Oct 85)	92
	Stability of Polyurethane Layer Bond to Rubber	
	(Yu. N. Lyuscy, L. S. Krokhina, et al.; KAUCHUK I	
	REZINA, No 10, Oct 85)	93
	Production of Synthetic Film-Former From Butadiene and Recovered Styrene	
	(S. M. Aliyev, T. A. Gadzhiev, et al.; AZERBAYDZHANSKIY	
	KHIMICHESKIY ZHURNAL, No 3, May-Jun 85)	94
	Vulcanization of Compositions Based on Divinyl-Styryl and	
	Epichlorohydrinyl Elastomers With Barium Sulfide	
	(A. A. Nosnikov, G. A. Blokh; KHIMICHESKAYA	
	TEXHNOLOGIYA No. 1 Jan-Fob 86)	95

WATER CHEMISTRY

	(A. B. Terletskaya; KHIMIYA I TEKHNOLOGIYA VODY	
	No 6, Nov-Dec 85)	96
	Improvement in Removal of Contaminants From Coal Mining Effluent Waters	
	(R. D. Gayduk, A. T. Medved, et al.; VODOSNABZHENIYE I SANITARNAYA TEKHNIKA, No 2, Feb 86)	98
	Underground Water Purification Station in Tyumen Oblast (N. D. Artemenok; VODOSNABZHENIYE I SANITARNAYA	
	TEKHNIKA, No 2, Feb 86)	99
	Achievements in Water Treatment as Worthy Preparation For XXVII Congress of CPSU	
	(KHIMIYA I TEKHNOLOGIYA VODY, No 6, Nov-Dec 85)	100
	Scientific Research Work on Purification of Natural and Effluent Waters	
	(S. V. Yakovlev; VODOSNABZHENIYE I SANITARNAYA TEKHNIKA, No 1, Jan 86)	101
	Determining Parameters of Magnetic Purification of Water by Wetting Angle	
	(R. P. Zadneprovskiy; VODOSNABZHENIYE I SANITARNAYA TEKHNIKA, No 1, Jan 86)	103
	Direct and Indirect Photoelectrical Oxidation of Urea and Oxidant Synthesis on n-TiO ₂ Electrode	
	(V. A. Grinberg, Yu. B. Vasilyev, et al.; ELEKTROKHIMIYA, No 1, Jan 86)	104
MISC	ELLANEOUS	
	All-Union Scientific Symposium on Acoustical Cavitation and Use of Ultrasound in Chemical Technology	
	(Ye. N. Mokryy; ZHURNAL FIZICHESKOY KHIMII, No 12, Dec 85)	105
	Organic Substances in Atmospheric Effluents of Power	
	Facilities Operating on Oil Shales (S. N. Etlin, A. V. Povarov, et al.; TEPLOENERGETIKA,	
	No 14, Jan 85)	106



USSR REPORT CHEMISTRY

CONTENTS

AEROSOLS

	Gravitational Sedimentation of Aerosol Particles	
	From Laminar Flow Between Two Coaxial Cylinders	
	(G.I. Sanadze; SOOBSHCHENIYA AKADEMII NAUK	
	GRUZINSKOY SSR, No 2, Nov 85)	1
	Boron, Bromium and Iodine in Aerosols and Atmospheric	
	Precipitation Over Indian Ocean and Pacific Ocean	
	(G.D. Supatashvili, G.A. Makharadze;	
	SOOBSHCHENIYA AKADEMII NAUK GRUZINSKOY SSR,	
	No 1, Oct 85)	1
ALK/	ALO1DS	
	Syntheses Based on Anabasine	
	(R.A. Zaidova, K.S. Tillyayev, et al.;	
	UZREKSKIY KHIMICHESKIY ZHURNAL. No 6.	
	Nov-Dec 85)	3
	2-Benzopyrylium Salts. New Approach to Synthesis of	
	Natural Alkaloid Salsolidine With Use of 2-Benzopyrylium Salts	
	(I.V. Shcherbakova, V.G. Brovchenko, et al.;	
	KHIMIYA PRIRODNYKH SOYEDINENIY, No 6, Nov-Dec 85)	3
	Search for Ways To Synthesize 1,9,10-Trimethoxy-2,3-	
	Methylenedioxy-Aporphine	
	(V.I. Vinogradova, M.S. Yunusov, KHIMIYA	
	PRIRODNYKH SOYEDINENIY, No 6, Nov-Dec 85)	4

ANALYTICAL CHEMISTRY

	Mass-Spectrometric Analysis of Mixtures of Inorganic Gases	
	(I.L. Agafonov; ZHURNAL ANALITICHESKOY KHIMII, No 2, Feb 86)	5
CATALY	SIS	
	Catalytic Activity of Benzolated Polymethyleneferrocenylene (Ya.M. Paushkin, G.K. Berezovik, et al.; DOKLADY AKADEMII NAUK BSSR, No 2, Feb 86)	7
CHEMIC	AL INDUSTRY	
	Flexibility in Industrial Chemical Processes (M.Ye. Ostrovskiy, S.V. Blinkov; KHIMIYA I ZHIZN, No 2, Feb 86)	8
	Developments by Machine Builders (Yu.N. Levitskiy; KHIMICHESKOYE I NEFTYANOYE MASHINOSTROYENIYE, No 2, Feb 86)	9
	Prognosis for Production and Utilization of Methanol (O.B. Braginskiy, E.B. Shlikhter; KHIMICHESKAYA PROMYSHLENNOST, No 2, Feb 86)	9
	Functional-Cost Analysis as Instrument of Intensification of Chemical Productivity (L.P. Strakhova, T.V. Lebedeva; KHIMICHESKAYA PROMYSHLENNOST, No 2, Feb 86)	10
	Czech Economic Progress (N.M. Zybin; KHLMICHESKAYA PROMYSHLENNOST, No 2, Feb 86)	10
	Reorganization of Azerbaydzhan Chemical Industry (BAKINSKIY RABOCHIY, 26 Mar 86)	11
	Implementation and Refinements in Brigade Form of Organization of Labor at Ukrainian SSR Refineries and Petrochemical Plants (Yu.A. Danilov; KAUCHUK I REZINA, No 2, Feb 86)	12
	Results of Work of UzSSR Academy of Sciences Institute of Chemistry of Plants in 11th Five-Year Plan (A.I. Glushenkova; UZBEKSKIY KHIMICHESKIY ZHURNAL, No. 6. Nov-Dec. 85)	12
	NO D. NOVELLOC NO. I	1 /

COAL CASIFICATION

Experimental Studies on Plasma Pyrolysis of Brown Coal	
(Z.B. Sakipov, V.Yc. Messerle, et al.;	
KHIMIYA VYSOKIKH ENERGIY, No 1, Jan 86)	14
COMBUSTION	
Mechanism of Nonthermal Autoactivation of Interaction	
of Solid Reagent Mixtures in Combustion Wave	
(V.N. Doronin, V.I. Itin, et al.; DOKLADY	
AKADEMII NAUK SSSR, No 5, Feb 86)	15
ELECTROCHEMISTRY	
Testing of 'Solar Photoelectric StationStorage Battery	
Solar Stand' System	
(B.A. Bazarov, V.N. Kopysov, et al.; GELIOTEKHNIKA, No 6, Nov-Dec 85)	16
the formation, ind of the pec office the first	•• ••
Principle of Formation of Cell Dimensions in Porous Aluminum Oxide	
(V.A. Sokol; DOKLADY AKADEMII NAUK BSSR, No 3,	
Mar 86)	17
Effect of lons of Surface-Active Organic Substances on	
Kinetics of Electrochemical Reduction of Ions and	
Neutral Molecules Like-Charged Depolarizer and	
Adsorbate Ions	
(B.N. Afanasyev, I.A. Cherepkova; ELEKTROKHIMIYA,	
No 2, Feb 86)	17
Effect of Pyrolysis Temperature of Nonmetal and Cobalt	
Dibenzotetraazaannulenes Deposited on Carbon on	
Electrochemical Characteristics of Air Electrodes in	
Acid and Alkaline Electrolytes	
(V.S. Gamburtsev, A. Kaisheva, et al.; ELEKTROKHIMIYA, No 2, Feb 86)	18
ELEKIROKHIMITA, NO 2, Feb 60)	10
Effect of Chloride Additions to Eutectic Melt LiF-NaF-KF	
on Anodic Process on Vitreous Carbon	
(V.N. Nekrasov, V.B. Cherepanov, et al.;	
ELEKTROKHIMIYA, No 2, Feb 86)	19
FERTILIZERS	
Use of Natural Zeolites To Prevent Caking of Mineral	
Fertilizers	
(C.V. Tsitsishvili, K.G. Meladze, et al.; SOOBSHCHENIYA AKADEMIL NAUK GRUZINSKOY SSR,	
No 3, Dec 85)	20

Demond Corn Souds	
Damaged Corn Seeds	
(A.I. Kalyuzhnyy, Ye.L. Litvinenko, et al.;	9.
SELEKTSIYA I SEMENOVODSTVO, No 1, Jan-Feb 86)	21
Incrustation of Millet Seeds	
(I.V. Yashovskiy, L.I. Perevertun; SELEKTSIYA	
I SEMENOVODSTVO, No 1, Jan-Feb 86)	21
I distance to the state of the	
Mixed Liquid Fertilizers Supplemented With Trace Elements	
(V.A. Zarubina, L.M. Solovyeva, et al.;	
KHIMIYA V SELSKOM KHOZYAYSTVE, No 3, Mar 86)	22
Defining Liquid Fertilizer Costs	
(V.M. Koldayev; KHIMIYA V SELSKOM KHOZYAYSTVE,	
No 3, Mar 86)	22
no 3, nat objection to the contract of the con	
Mineral Fertilizer Suspensions	
(A.M. Artyushin, P.Kh. Briyedis, et al.;	
KHIMIYA V SELSKOM KHOZYAYSTVE, No 3, Mar 86)	23
KHITTIA V SELSKOH KHUZIAISIVE, NO 3, MAI 00/	63
Fused Calcium-Magnesium Phosphate, Complex Phosphorus-	
Magnesium Fertilizer	
(N.N. Derbunovich, Yu.V. Ryabov, et al.;	
KHIMICHESKAYA PROMYSHLENNOST, No 2, Feb 86)	23
KITCHESKATA PROFITSHEERINGST, NO 2, PED 00/	6.3
Effectiveness of Chemization	
(V. Stantso; KHIMIYA I ZHIZN, No 2, Feb 86)	24
(1) believe, military to by the saythetic	
INORGANIC COMPOUNDS	
Crystallization of Oxide Layer During Heat Treatment of	
Aluminum Powder	
(P.A. Vityaz, V.K. Sheleg, et al.; DOKLADY	0.0
AKADEMII NAUK BSSR, No 3, Mar 86)	25
Branchica and Machandan of Bhatasandustifulty of	
Properties and Mechanism of Photoconductivity of	
Polycrystalline Lead Sulfide Layers	
(A.N. Kovalev, F.I. Manyakhin; PROVERKHNOST:	-
FIZIKA, KHIMIYA, MEKHANIKA, No 2, Feb 86)	26
ION-EXCHANGE PHENOMENA	
Intensification of Ion Exchange Technological Processes	
(L.M. Zhuravleva, A.M. Chemerisova, et al.;	
KHIMICHESKAYA PROMYSHLENNOST, No 2, Feb 86)	27
KILLITCHESKATA PROFITSHEERINGST, NO 2, FED 00)	21

NITROGEN COMPOUNDS

Borotetrazines. Part 4. Synthesis of Boron-Containing	
Complexes Based on Hydroxyl-Substituted Triarylformazanes	
(B.I. Stepanov, G.V. Avramenko, et al.;	
ZHURNAL OBSHCHEY KHIMII, No 2, Feb 86)	. 28
Interaction of Nitrolignin and Ammonia	
(T.S. Kaplunova, Z.K. Saipov, et al.;	
KHIMIYA PRIRODNYKH SOYEDINENIY, No 6,	
Nov-Dec 85)	. 29
Chemically Reactive Particles in Hydrazine-Producing	
Reactions in Plasma	
(Ye.L. Gorn, P.A. Zagorets, et al.; KHIMIYA	
VYSOKIKH ENERGIY, No 1, Jan 86)	. 29
ORGANOMETALLIC COMPOUNDS	
Thermal Decomposition of Trimethyl- and Triethylarsine	
In Gas Phase	
(V.A. Yablokov, I.A. Zelyayev, et al.;	
ZHURNAL OBSHCHEY KHIMII, No 2, Feb 86)	. 30
PESTICIDES	
Kinetics of Aphos Hydrolysis in an Aqueous Medium	
(M.A. Klisenko, D.B. Girenko, et al.; KHIMIYA I	
TEKHNOLOGIYA VODY, No 1, Jan-Feb 86)	. 31
Decontamination of Aqueous Solutions of Pesticides by Photolysis	
(A.V. Grechko, N.I. Martsenyuk, et al.;	
KHIMIYA I TEKHNOLOGIYA VODY, No 1, Jan-Feb 86)	. 31
Sensitivity of Acetylcholinesterase of Aphids and	
Chrysops to Some Inhibitors and Insecticides	
(K.V. Novozhilov, Ye.V. Nikanorova, et al.;	
AGROKHIMIYA, No 2, Feb 86)	. 32
Current Trends in Development of New Pesticides	
(N.M. Melnikov; AGROKHIMIYA, No 2, Feb 86)	. 33
the nethers, honormatin, no e, teo objections	. 33
Synergists of Insecticides. Part 10: Chloromethylation	
of Safrole	
(B.B. Lurik, Yu.P. Volkov, ZHURNAL ORGANICHESKOY KHIMII, No 2, Feb 86)	22
BHIFTI I A NO ZA FED ODIAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAGAG	

PETROLEUM PROCESSING TECHNOLOGY

	New Energy-Saving Method for Preparation of Natural Gas	
	(Ye.I. Naumov, R.F. Lavrentovich, et al.; NEFTYANAYA I GAZOVAYA PROMYSHLENNOST,	
	No 1, Jan-Mar 86)	35
	Isolation of Helium From Gases by Means of Aliphatic Polyamide Fibers	
	(R.A. Bagirov, F.A. Mekhtiyeva, et al.; NEFTYANAYA I GASOVAYA PROMYSHLENNOST,	
	No 1, Jan-Mar 86)	35
	Production of Methanol by Incomplete Oxidation of Natural Gas	
	(P.M. Shcherbakov, S.A. Yegorov, et al.; NEFTYANAYA I GAZOVAYA PROMYSHLENNOST.	
	No 1, Jan-Mar 86)	36
	Hydrodynamic Model of Sounding Apparatus for Movement Inside Pipelines	
	(V.D. Shiyan; NEFTYANAYA I GAZOVAYA	
	PROMYSHLENNOST, No 1, Jan-Mar 86)	36
	Pyrolysis of Hydrocarbons in Plasma Jet of H ₂ in Presence of Nickel Vapors and Particles	
	(Yu.A. Moiseyev, N.A. Gafarova, et al.;	
	IZVESTIYA AKADEMII NAUK KAZAKHSKOY SSR:	
	SERIYA KHIMICHESKAYA No 1, Jan-Feb 86)	37
	Inhibiting Action of Pehnol Derivatives of Triazine on Oxidation of Jet Fuel	
	(I.A. Golubeva, O.V. Malova, et al.;	
	NEFTEKHIMIYA, No 6, Nov-Dec 85)	37
	Dieneophilic Compounds as Inhibitors of Resin Formation in Fuels	
	(A.M. Danilov, Ye.L. Talisman, et al.;	
	NEFTEKHIMIYA, No 6, Nov-Dec 85)	38
	Synthetic Liquid Fuel and Alcohols	
	(Yu.M. Artyukh; VESTNIK AKADEMII NAUK UKRAINSKOY	2.0
	SSR, No 2, Feb 86)	39
PHARM	ACOLOGY AND TOXICOLOGY	
	Quantitative Determination of Aflatoxins in Cotton Protein and Waste	
	(G.V. Tarasyuk, M.T. Turakhozhayev, et al.;	
	KHIMIYA PRIRODNYKH SOYEDINENIY, No 6, Nov-Dec 85)	40

	Sesquiterpenes With Peroxide Group: Novel Class of Antimalarials	
	(Ye.I. Khomchenovskiy; ZHURNAL VSESOYUZNOGO	
	KHIMICHESKOGO OBSHCHESTVA IM. D.I. MENDELEYEVA,	40
	No 1, Jan-Feb 86)	40
POLY	MERS AND POLYMERIZATION	
	Influence of Technology of Composites on Mechanical	
	Properties of Carbon-Based Plastics	
	(V.A. Dovgyalo, S.N. Zinovyev, et al.; DOKLADY	
	AKADEMII NAUK BSSR, No 3, Mar 86)	42
	Morphology of Block Polypropylene Welded Compounds	
	(L.I. Bezruk, G.B. Yesaulenko, et al.;	
	DOKLADY AKADEMII NAUK SSR, No 5, Feb 86)	43
	Study of Polyurethane Foams as Carriers of Medicines	
	(Ye.O. Batyrbekov, B.A. Zhubanov, et al.;	
	IZVESTIYA AKADEMII NAUK KAZAKHSKOY SSR:	
	SERIYA KHIMICHESKAYA, No 1, Jan-Feb 86)	43
	Localization of Radiation Damage in Polymethyl	
	Methacrylate	
	(G.S. Zhdanov, A.S. Smolyanskiy, et al.;	
	KHIMIYA VYSOKIKH ENERGIY, No 1, Jan 86)	44
	Effects of Powerful IR Laser Emission on Chemically	
	Reactive Polymers	
	(Yu.A. Bakhirkin, Yu.A. Bykovskiy, et al.;	
	KHIMIYA VYSOKIKH ENERGIY, No 1, Jan 86)	44
	Inhibition by Vinyl Chloride (VC) of Low-Temperature	
	Radiation Polymerization of Tetrafluoroethylene (TFE)	
	in Glassy Perfluoroalkane (PFA) Matrix	
	(S.R. Allayarov, D.P. Kiryukhin, et al.;	
	ZHURNAL VSESOYUZNOGO KHIMICHESKOGO OBSHCHESTVA	
	IM. D MENDELEYEVA, No 1, Jan-Feb 86)	45
	Polymers for New Technology	
	(M. Koton, Yu. Sazanov; TEKHNIKA I NAUKA,	
	No 1, Jan 86)	45
	Problems in Developmental Planning of Plastics Processing Industry	
	(G.M. Ozerov, M.F. Yakovlev; PLASTICHESKIYE	
	MASSY, No 3, Mar 86)	46
	Diminishing Flammability of Radiation Cross-Linked	
	Polyethylene Foams	
	(A.V. Bobyleva, S.M. Berlyant, et al.;	
	PLASTICHESKIYE MASSY, No 3, Mar 86)	47

	Effects of Adsorbed Substances on Radiation-Induced Conductivity in Polymers	
	(O.S. Aleksanina, V.P. Sichkar; PLASTICHESKIYE	
	MASSY, No 3, Mar 86)	47
	Properties of Polymeric Electrets Formed in Contact With Different Metals	
	(I.M. Vertyachikh, Yu.I. Voronezhtsev, et al.;	
	PLASTICHESKIYE MASSY, No 3, Mar 86)	48
	Prospects for Production of Fire-Resistant Polyolefins	
	and Polystyrenes	
	(T.A. Vasilyeva, E.N. Golovan, et al.; PLASTICHESKIYE MASSY, No 3, Mar 86)	48
	Adhesive Primer	
	(V.A. Pravdivtsev; PLASTICHESKIYE MASSY,	
	No 3, Mar 86)	49
	Resistance of Polymers to Climatic Conditions	
	(G.Ye. Zaikov, O.N. Karpukhin; PLASTICHESKIYE	
	MASSY, No 3, Mar 86)	49
RADIATI	ION CHEMISTRY	
	Effects of Electron Radiation on Photoconverters Based on Ge-Si Solid Solution	
	(A.K. Abiyev, R.V. Shakhbazova; GELIOTEKHNIKA,	
	No 6, Nov-Dec 85)	51
	Photoelectric Properties of CdS < Gd, C1 > Films Under y-Irradiation	
	(Sh.B. Atakulov, F.A. Zaitov, et al.;	
	GELIOTEKHNIKA, No 6, Nov-Dec 85)	52
	Effects of Construction of Plasmochemical Reactor on	
	Energy Parameters of High Frequency Glow Discharge	
	(V.P. Paderov, A.V. Volosov, et al.; KHIMIYA	
	VYSOKIKH ENERGIY, No 1, Jan 86)	52
	Certification and Refinements in Testing Synthetic Rubber Products	
	(L.M. Kazimirov, B.F. Raytsis, et al.; KAUCHUK I	
	REZINA, No 2, Feb 86)	53
RUBBER	AND ELASTOMERS	
	Influence of Modifiers on Cohesive Properties of Resinous	
	Mixtures Based on Isoprene Rubber	
	(N.A. Kokurina, A.G. Shvarts, et al.; KAUCHUK I	
	REZINA, No. 1. Jan 86)	54

New Technological Processes in Manufacturing of Tires	
(P.F. Badenkov; KAUCHUK I REZINA, No 1, Jan 86)	54
Effectiveness of Principal Directions in Development	
of Manufacture of Latex Articles	
(D.P. Trofimovich, M.S. Troyanker, et al.;	
KAUCHUK I REZINA, No 1, Jan 86)	55
High Temperature Contact Oxidation of Butadiene-Nitrile	
Rubber and Its Adhesion to Metals	
(D.G. Lin, I.M. Yeliseyeva, et al.; KAUCHUK I	
REZINA, No 1, Jan 86)	55
Current Status and Potential for Production and Use of Elastomers in USSR	
(V.S. Fedorov; ZHURNAL VSESOYUZNOGO KHIMICHESKOGO	
OBSHCHESTVA IM. D.I. MENDELEYEVA, No 1,	
Jan-Feb 86)	56
Computer-Aided Design of Optimal Industrial Rubber Products	
(E.E. Lavendel; ZHURNAL VSESOYUZNOGO KHIMICHESKOGO	
OBSHCHESTVA IM. D.I. MENDELEYEVA, No 1,	
Jan-Feb 86)	57
Use of Radiation for Modification, Heat Treatment and Vulcanization of Rubber	
(A.N. Ponomarev; ZHURNAL VSESOYUZNOGO KHIMICHESKOGO	
OBSHCHESTVA IM. D.I. MENDELEYEVA, No 1, Jan-Feb 86)	57
Jan-reb 60)	31
Radiation Polymerization in Preparation of Butyl Acrylate Latex	
(V.V. Polikarpov, V.I. Lukhovitskiy, et al.;	
PLASTICHESKIYE MASSY, No 3, Mar 86)	58
Progress in Science and Technology as Primary Moving Force	
for National Economic Development	
(V.B. Pavlov; KAUCHUK I REZINA, No 2, Feb 86)	58
Protein Effects on Structure and Properties of Natural	
and Synthetic Isoprena Rubber	
(N.A. Mikulenko, L.Ye. Poluektova, et al.;	
KAUCHUK I REZINA, No 2, Feb 86)	59
Processing and Use of Reclaimed Rubber in Production of	
Industrial Rubber Products	
(L.A. Novikova, V.I. Mironova, et al.; KAUCHUK	
T REZINA. No. 2. Feb. 86)	59

	Organoboron CompoundsAntioxidants for Rubber Mixtures and Vulcanizates	
	(L.A. Meylakhs, R.A. Gorelik, et al.; KAUCHUK I	
	REZINA, No 2, Feb 86)	60
	Soviet Exhibit in Bulgaria	
	(N.P. Longinova; KAUCHUK I REZINA, No 2, Feb 86)	60
WATER	CHEMISTRY	
	Influence of Natural Polysaccharides on Extraction of	
	Polycyclic Arenes From Sea Water	
	(Natalya Irkha, Ekha Urbas, et al.; IZVESTIYA	
	AKADEMII NAUK ESTONSKOY SSR: KIHIMIYA,	
	No 1, Jan-Mar 86)	61
	Effect of Organic Impurities in Natural Water on Formation	
	of Toxic Volatile Halogen Alkanes During Water Chlorination	
	(L.I. Gyunter, L.P. Alekseyeva, et al.;	
	KHIMIYA I TEKHNOLOGIYA VODY, No 1, Jan-Feb 86)	62
	New Developments in Designing Plants and Equipment for	
	Purification of Effluents	
	(V.P. Temnikov, A.S. Kosyakov; KHIMICHESKOYE I	
	NEFTYANOYE MASHINOSTROYENIYE, No 2, Feb 86)	62
WOOD	CHEMISTRY	
	Intensification of Resin Production	
	(A.P. Petushkov, T.V. Luneva; GIDROLIZNAYA I	
	LESOKHIMICHESKAYA PROMYSHLENNOST, No 1,	
	Jan-Feb 86)	63
	Jan-reb 60/	9 3
	Stages of Important Journey (50th Anniversary of	
	Hydrolysis Industry)	
	(I.K. Cheremukhin, V.V. Ryabov; GIDROLIZNAYA I	
	LESOKHIMICHESKAYA PROMYSHLENNOST, No 1,	
	Jan-Feb 86)	63
	Continuous Hydrolysis of Plant Materials Diluted by	
	Sulfuric Acid in a Tubular Reactor of Ideal Displacement	
	(N.V. Chalov; GIDROLIZNAYA I LESOKHIMICHESKAYA	
	PROMYSHLENNOST, No 1, Jan-Feb 86)	64
	Experiment in Use of Lignin as Fuel	
	(F.I. Trenina; GIDROLIZNAYA I LESOKHIMICHESKAYA	
	PROMYSHLENNOST, No 1, Jan-Feb 86)	65
	Exploitation of Paper Industry Wastes (Z.M. Shevchenko; KHIMIYA I ZHIZN, No 2, Feb 86)	65
	CAMA SNEVCHERKO: KHIMITA L ZHIZNA NO ZA FED ODJAAAAAAAAAAAAA	U)

MISCELLANEOUS

Automated Chemical Data Base RETROKHIM	
(Mare Liyk, Ilona Kyrgema, et al.; IZVESTIYA	
AKADEMII NAUK ESTONSKOY SSR: KHIMIYA,	
No 1, Jan-Mar 86)	6



USSR REPORT CHEMISTRY

CONTENTS

ADSORPTION	
Mechanochemical Hydrogenation of Graphite by Hydrogen (P. Yu. Butyagin, I. V. Berestetskaya, et al.; ZHURNAL FIZICHESKOY KHIMII, No 3, Mar 86)	
ANALYTICAL CHEMISTRY	
Effects of Modifying Additives on Operational Characteristics of Aerosol-Forming Powders (D. F. Datsenko, I. I. Chesha, et al.; KHIMICHESKAYA TEKNOLOGIYA, No 2, Mar-Apr 86)	
Establishing Composition of Complex Mixtures of Organic Substances According to Gas Chromatographic Data Using Computers (D. N. Grigoryeva, R. V. Golovnya; ZHURNAL ANALITICHESKOY KHIMII, No 10, Oct 85)	
Enzyme Methods for Determining Lead Using Alkaline Phosphatase (T. N. Shekhovtsova, V. V. Kucheryayeva, et al.; ZHURNAL ANALITICHESKOY KHIMII, No 10, Oct 85)	,
Determination of Freon-12 in Atmospheric Air Using Diode Laser Spectroscopy	
(I. I. Zasavitskiy, Yu. V. Kosichkin, et al.;	

BIOCHEMISTRY

	Outer Spherical Tris-Diamine Complexes of Iron (II) and Their Antimicrobial Activity	
	(V. V. Skopenko, G. K. Paliy, et al.; DOKLADY AKADEMII NAUK UKRAINSKOY SSR, SERIYA B: GEOLOGICHESKIYE,	
	KHIMICHESKIYE I BIOLOGICHESKIYE NAUKI, No 2, Feb 86)	6
CATAL	YSIS	
	Catalysis With Heteropoly-Compounds	
	(KATALIZ GETEROPOLISOYEDINENIYAMI (NOVOYE V ZHIZNI,	
	NAUKE, TEKHNIKE: SERIYA "KHIMIYA"), No 12, Dec 85)	7
	Briefs	
	New Inexpensive Catalysts Used	8
	Enzyme-Electrode Catalysis Developed	9
	Cobalt Ion-Catalyzed Oxidative Reactions in Photocatalytic	
	System Prepared From Lecithin Vesicles	
	(I. M. Tsvetkov, S. V. Lymar, et al.; KINETJKA I	
	KATALIZ, No 1, Jan-Feb 86)	10
	Effects of Hydrogen on Dehydrogenation of Isopropanol	
	Over Membranous Palladium Catalyst	
	(N. N. Mikhalenko, Ye. V. Khrapova, et al.; KINETIKA	
	I KATALIZ, No 1, Jan-Feb 86)	11
	Role of Silver Foil-Diffusible Oxygen in Heterogeneous Oxidation	
	(V. M. Gryaznov, V. I. Vedernikov, et al.; KINETIKA	
	I KATALIZ, No 1, Jan-Feb 86)	12
	Effects of Ce, Zr and La on State of Pt and Activity of	
	Pt/A1 Catalysts in Complete Oxidation of Hydrocarbons	
	(V. A. Drozdov, P. G. Tsyrulnikov, et al.;	
	KINETIKA I KATALIZ, No 1, Jan-Feb 86)	13
	Structure and Activity of Fe-Co-Cr Catalysts in Complete	
	Oxidation of Hydrocarbons	
	(M. D. Shibanova, B. M. Kadenatsi, et al.;	
	KINETIKA I KATALIZ, No 1, Jan-Feb 86)	14
	Activity of Hydrophobic LaNiPolytetrafluoroethylene	
	(LaNi-PFE) Catalyst in Hydrogen Isotope Exchange With Water	
	(B. M. Andreyev, E. P. Magomedbekov, et al.;	
	KINETIKA I KATALIZ. No 1. Jan-Feb 86)	15

Effect of Nature of Carrier on Properties of Technetium Catalysts	
(G. N. Pirogova, N. M. Prokhoreta, et al.; 12VESTIYA AKADEMII NAUK SSSR: SERIYA KHIMICHESKAYA, No 2,	
Feb 86)	16
Catalytic Evolution of Hydrogen From Aqueous Solutions in	
Presence of Finely Dispersed Copper and Molybdenum (Ye. R. Savinova, Ye. N. Savinov, et al.; IZVESTIYA	
AKADEMII NAUK SSSR: SERIYA KHIMICHESKAYA, No 2,	
Feb 86)	17
Catalytic Activity of Iron-Phosphate Complexes	
(M. A. Ismailova, Kh. M. Yakubov, et al.;	
ZHURNAL OBSHCHEY KHIMII, No 3, Mar 86)	18
Modification of O-Xylene Oxidation on Va-Ti Catalysts by Gaseous Modifying Agents	
(F. A. Ivanovskaya, D. Kh. Sembayev, et al.;	
IZVESTIYA AKADEMII NAUK KAZAKHSKOY SSR: SERIYA	
KHIMICHESKAYA, No 2, Mar-Apr 86)	19
Improvement of Production of Microspherical Cracking	
Catalyst	
(Ya. V. Mirskiy, A. P. Kosolapova, et al.; KHIMIYA	
	20
Improved Quality Microspheric MgA Zeolite for Separating n-Paraffins	
(L. M. Ishchenko, A. V. Shumovskiy, et al.; KHIMIYA	
I TEKHNOLOGIYA TOPLIV I MASEL, No 3, Mar 86)	21
Effect of Silicon-Containing Component on Properties of	
Cracking Catalysts	
(V. F. Klaptsov, B. F. Nefedov, et al.; KHIMIYA I	
TEKHNOLOGIYA TOPLIV I MASEL, No 3, Mar 86)	22
Effects of Methods of Palladium-Aluminosilicate C: talyst	
Preparation on Activity and Selectivity in Z-Ethylanthraquinone Hydrogenation	
(Zh. A. Ikhsanov, V. Ya. Kitaygorodskaya, et al.; ZHURNAL	
PRIKLADNOY KHIMII, No 2, Feb 86)	23
Catalytic Decomposition of Hydrogen Peroxide on	
Anthraquinonecyanine and Phthalocyanine Metal Complexes	
in Acid and Alkaline Electrolytes	
(S. N. Pobedinskiy, A. A. Trofimenko, et al.;	
IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENIY: KHIMIYA	
I KHIMICHESKAYA TEKHNOLOGIYA. No 12. Dec 85)	24

Dispersion of Copper (II) Phthalocyanine Applied to Surface of Oxide Carriers	
(T. G. Borisova, L. N. Izmaylova, et al.;	
ZHURNAL FIZICHESKOY KHIMII, No 3, Mar 86)	28,
months i manage manage no at the oxyteen control of	
CHEMICAL INDUSTRY	
Integrated Program of Chemization	
(V. V. Listov; KHIMIYA I ZHIZN, No 3, Mar 86)	26
Inter-Sector Exhibition of Chemical Consumer Goods	
(M. A. Platkov; KHIMIYA V SELSKOM KHOZYAYSTVE.	
	312
No 8, Aug 85)	37
System for Automating Scientific-Technical and Construction work	
(PRAVDA, 3 Jan 86)	/. 9
(Throng 5 van 00/	
Long Term Fruit Storage in Membrane-Controlled Gas Media	
(V. Belyakov; NTR: PROBLEMY I RESHENIYA, No 2,	
21 Jan - 3 Feb 86)	42
Chemical Industry Program of Improvement (V. V. Listov; KHIMICHESKAYA PROMYSHLENNOST, No 12, Dec 85)	43
110 12, 000 02,	
Technical Progress in Chemical Industry	
(V. Keshishev; KHIMICHESKAYA PROMYSHLENNOST,	
No 12, Dec 85)	1010
no 12, bec 63/	
Automation of Calculations Associated With Production of Ammonia and Some of Its Analogs	
(I. M. Kisil, A. I. Glauberman, et al.;	
KHIMICHESKAYA PROMYSHLENNOST, No 12, Dec 85)	/41.
KITTICIES KATA THOMESIMOST, NO 12, DEC 03/111111111111111	-4)
Concept of Creation and Functional Structure of System	
for Automated Computation of Standards of Labor and	
Wages for Enterprises With Continuous Production Processes	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
(A. N. Aleksandrov; KHIMICHESKAYA PROMYSHLENNOST,	
No 12, Dec 85)	46
COAL GASIFICATION	
Modification of Brown Coal and Peat Waxes With Ethylene Oxide	
(P. I. Belkevich, I. V. Koleda, et al.;	
	1.7
KHIMIYA TVERDOGO TOPLIVA, No 2, Mar-Apr 86)	47

	Study of Formation Characteristics of Nickel Hydrogenation Catalysts Modified With Heteropolymers and of Their Adsorption Properties	
	(M. D. Navalikhina, G. V. Grebenshchikova, et al.; KHIMIYA TVERDOGO TOPLIVA, No 2, Mar-Apr 86)	48
	Prospective Use of Novel Non-Traditional Methods for Processing Solid Fuels	
	(A. Ye. Sheyndlin, I. V. Kalechits, et al.; KHIMIYA TVERDOGO TOPLIVA, No 2, Mar-Apr 86)	49
	Effect of Degree of Caustobiolyte Metamorphism on	
	Composition of Gases Evolving During Their Synthetic Carbonization	
	(M. Ye. Petrikovskaya, R. G. Makitra, et al.; KHIMIYA TVERDOGO TOPLIVA, No 2, Mar-Apr 86)	()(1
	Biological and Chemical Composition of Organic Materials in Low-Ash Content Sapropels of BSSR	
	(G. A. Yevdokimova, O. N. Uspenskaya, et al.;	
	KHIMIYA TVERDOGO TOPLIVA, No 2, Mar-Apr 86)	1,1
	Hydropurification of Light-Medium Tar From High Velocity KAU Pyrolysis	
	(T. G. Maslyanskaya, V. A. Itskovich, et al.; KHIMIYA TVERDOGO TOPLIVA, No 2, Mar-Apr 86)	52
	Comparative Effectiveness of Phenol Removal From Water by Extraction and Adsorption Methods	
	(R. P. Kochetkova, S. A. Eppel, et al.; KHIMIYA TVERDOGO TOPLIVA, No 2, Mar-Apr 86)	c, 3
	Use of Brown Coal Humates in Hydrotransportation of Coal (Yu. N. Zubkova, V. L. Basenkova, et al.;	
	KHIMIYA TVERDOGO TOPLIVA, No 2, Mar-Apr 86)	£2/4
ELEC	TROCHEMISTRY	
	Temperature Activation of Photocurrent in Compensated Semiconductors With Impurity Excitation	
	(Ya. A. Agayev, G. Garyagdyev, et al.; IZVESTIYA AKADEMII NAUK TURKMENSKOY SSR: SERIYA	
	FIZIKOTEKHNICHESKIKH, KHIMICHESKIKH I GEOLOGICHESKIKH, No 5, Sep-Oct 85)	קק
	Study of Thiospinels Based on Variable Valence Metals as Electrochemical Combustion Catalysts	
	(A. N. Sofronkov, L. I. Korolenko, et al.;	
	DOKLADY AKADEMII NAUK UKRAINSKOY SSR: SERIYA B:	
	GEOLOGICHESKIYE, KHIMICHESKIYE I BIOLOGICHESKIYE NAUKI, No 12, Dec 85)	£,(,
	, ,	

Electrochemical Separation of Uranium and Iron	
(V. T. Chuyko, A. V. Kuprik, et al.; ZHURNAL	P
PRIKLADNOY KHIMII, No 2, Feb 86)	
Effect of Hydration on Proton Conductivity of Solid	
Electrolytes Based on Polyantimonic Acid	
(T. A. Karaseva, T. M. Lityuga, et al.;	
DOKLADY AKADEMII NAUK UKRAINSKOY SSR, SERIYA B:	1
GEOLOGICHESKIYE, KHIMICHESKIYE I BIOLOGICHESKIY	
NAUKI, No 2, Feb 86)	···· 58
Effects of Nonelectrolytes on Stability of Uranyl Fluc	oride
Liquid Crystals	
(V. A. Mikhalev, V. A. Shcherbakov; ZHURNAL	
OBSHCHEY KHIMII, No 3, Mar 86)	50
FERTILIZERS	
Prospects for Application of Plant Growth and Developm	ment
Regulators	
(L. G. Gruzdev; KHIMIYA V SELSKOM KHOZYAYSTVE,	
No 8, Aug 85)	60
"Silvinit" Production Association's Fertilizer Product	ion
Below Plan	1011
(SOTSIALISTICHESKAYA INDUSTRIYA, 9 Apr 86)	6
Specialism of Catalogue Sulfords And Hith Law Contact	
Production of Catalytic Sulfuric Acid With Low Content	*
of Nitrogen Oxides	
(M. V. Lobova, V. S. Yepifanov, et al.;	6.5
KHIMICHESKAYA PROMYSHLENNOST, No 12, Dec 85)	
INORGANIC COMPOUNDS	
Electric and Photoelectric Properties of Ga _{1-x} Al _x As	1)=1)
Structures With Thin Epitaxial Layers	1/-11
(K. Annayev, A. Berkeliev, et al.: IZVESTIYA	
AKADEMII NAUK TURKMENSKOY SSR: SERIYA FIZIKO-	
TEKHNICHESKIKH KEIMICHESKIKH I GEOLOGICHESKIKH,	
No 5, Sep-Oct 85)	
Deduction of Port Combite Intercelation Command With	
Reduction of FeC1,-Graphite Intercalation Compound Wit Hydrogen at High Pressure	.n
(V. L. Solozhenko, I. T. Belash, et al.; IZVEST	TIVA
AKADEMII NAUK SSSR: SERIYA KHIMICHESKAYA, No 2	
Feb 86)	*
PGU 007	
Chemical Enrichment of Substandard Karatau Phosphorite	
(A. I. Dzhurumbayev, R. Zh. Arstanova, et al.;	
IZVESTIYA AKADEMII NAUK KAZAKHSKOY SSR: SERIYA	
KILIMICHESKAYA. No 2. Mar-Apr 86)	7

10N EXCHANGE PHENOMENA

Adsorption of Lithium by Inorganic Cationite Based	
on Hydrated Titanium Dioxide	
(A. N. Krachak, V. A. Nikashina, et al.;	
IZVESTIYA AKADEMII NAUK SSSR: SERIYA KHIMICHESKAYA,	115
No 2, Feb 86)	72
Chemical Stability of MA-40 and MK-40 Ion-Exchange	
Membranes in Organic Solvents	
(K. M. Saldadze, Ts. S. Kurtskhaliya, et al.;	
ZHURNAL PRIKLADNOY KHIMII, No 2, Feb 86)	73
NITROGEN COMPOUNDS	
Chemical Composition of Chromatographic Fractions of Peat	
Wax Modified With Isocyanate	
(P. 1. Belkevich, S. F. Aksinovich, et al.;	
VESTSI AKADEMLI NAVUK BSSR: SERYYA KHIMICHNYKH	
NAVUK, No 6, Nov-Dec 8t,)	74
Thermooxidative Breakdown of Cellulose Nitroethers	
(V. V. Ovcharenko, A. T. Govorkov; IZVESTIYA	
VYSSHIKH UCHEBNYKH ZAVEDENIY: KHIMIYA I	
KHIMICHESKAYA TEKHNOLOGIYA, No 12, Dec 85)	70,
ORGANOPHOSPHORUS COMPOUNDS	
Interaction of Boron-Centered Carborane Radicals With	
Phosphites and Addition of Carborane-Containing and	
Some Other Phosphoranyl Radicals to 3,6-Di-Tert-Butyl-	
Ortho-Benzoquinone	
(B. L. Tumanskiy, V. Ts. Kampel, et al.; IZVESTIYA	
AKADEMII NAUK SSSR: SERIYA KHIMICHESKAYA, No 2,	
Feb 86)	76
Molecular Structure of 2,6,7-Tris(Trichloromethyl)-1,4-	
Di-Phospha-3,5,8-Trioxabicyclo[2.2.2]Octane (I): ESR	
Spectra and Reactivity of Phosphoranyl Derivative	
(A. N. Chernega, B. L. Tumanskiy, et al.; ZHURNAL	
OBSHCHEY KHIMII, No 3, Mar 86)	77
Potentianal Termentem in Mathe Cohetituded Big Herl	
Rotational Isomerism in Methyl-Substituted Dialkyl-	
and Diarylmethylphosphine Oxides	
(J. I. Patsanovskiy, E. A. Ishmayeva, et al.;	17 (1)
ZHURNAL OBSHCHEY KHIMII, No 3, Mar 86)	78
Reaction of 0,0'-Dialkyl(Aryl)Dithiophosphoric Acids	
With Polycyanides	
(O. Ye. Nasakin, Ye. G. Nikolayev, et al.; ZHURNAL	
OBSHCHEY KHIMII, No 3, Mar 86)	79

Prosphorylated Nitrogenous Heterocyclic Compounds. Fart II. Preparation of Phosphonoalkylated [3,7]-1,3-Diazoles	
(G. L. Matevosyan, A. M. Makarov, et al.; ZHURNAL OBSHCHEY KHIMII, No 3, Mar 86)	80
Reaction of Triethyltrithiophosphite With Benzaldehyde	
(V. A. Alfonsov, I. S. Nizamov, et al.; ZHURNAL OBSHCHEY KHIMII, No 3, Mar 86)	81
Reaction of Mesityl Oxide With Dibutylphosphineoxide	
(A. A. Sobanov, I. V. Bakhtiyarova, et al.; ZHURNAL OBSHCHEY KHIMII, No 3, Mar 86)	82
Novel Imidophosphonate-Amidophosphite Rearrangement	
(S. A. Terentyeva, M. A. Pudovík, et al.; ZHURNAL. OBSHCHEY KHIMII, No 3, Mar 86)	83
Addition of Phenylisocyanate to 2-Phenyl-1,3,2-	
Oxazaphosphorinane (II) (M. A. Pudovik, T. A. Mironova, et al.; ZHURNAL	04
OBSHCHEY KHIMII, No 3, Mar 86)	25/4
Alkylation of Triethyltrithiophosphite (I) Phosphorus Atom	
(V. A. Alfonsov, G. U. Zamaletdinova, et al.; ZHURNAL OBSHCHEY KHIMII, No 3, Mar 86)	85
PESTICIDES	
Concentration of Pesticide Traces on Macro-Cross-Linked Carbochain Adsorbents for Their Determination in Environmental Samples	
(V. D. Chmil, T. N. Burushkina, et al.; ZHURNAL. ANALITICHESKOY KHIMII, No 10, Oct 85)	86
PETROLEUM PROCESSING TECHNOLGOY	
Soviet Petrochemical Planning Moderated (BUSINESS TIMES, 22 Jan 86)	87
March 1986 Crude Oil Production (SOTSIALISTICHESKAYA INDUSTRIA, 9 Apr 86)	89
Machine Production Plan Exceeded by Lebedyan Plant (N. Klimov; SOTSIALISTICHESKAYA INDUSTRIA, 9 Apr 86).	92
Briefs	90
Methane Found in Antarctic Rocks	93

Method of Assessing Likelihood of Compressor Oils for	
Self-Ignition in Super-Charger Systems	
(Yu. L. Smertyak, Ye. V. Lukashchenko, et al.;	
KHIMIYA I TEKHNOLOGIYA TOPLIV I MASEL, No 3,	
Mar 86)	94
Increasing Hydrolytic Stability of Synthetic Oils	
(A. J. Yechin, G. T. Novosartov, et al.; KHIMIYA	
I TEKHNOLOGIYA TOPLIV I MASEL, No 3, Mar 86)	95
Role of Oxygen-Containing Surfactants During Storage and	
Use of Industrial Oils and Compositions of Additives	
(I. G. Fuks, S. B. Shibryayev, et al.; KHIMIYA	01
I TEKHNOLOGIYA TOPLIV 1 MASEL, No 3, Mar 86)	96
Industrial Plant Expanding	
(Ya. Rivkin; SOVETSKAYA LITVA, 4 Feb 86)	97
PHARMACOLOGY AND TOXICOLOGY	
Optical Method for Monitoring Quality of Pharmaceuticals	
(N. B. Leonidov, S. I. Uspenskaya; ZHURNAL	
ANALITICHESKOY KHIMII, No 10, Oct 85)	98
POLYMERS AND POLYMERIZATION	
Preparation of Hydroxyalkylene Methacrylates	
(N. G. Ugro, S. S. Gudzera, et al.; KHIMICHESKAYA	
TEKHNOLOGIYA, No 2, Mar-Apr 86)	. 99
Effects of Composition of Heat Cross-Linked Polyethylene	
Products on Their Properties	
(V. I. Myshko, A. A. Kachan; KHIMICHESKAYA	
TEKHNOLOGIYA, No 2, Mar-Apr 86)	100
1 3 2 Nigorbanias Daniuskius Stanton Assaulta	
1,3,2-Dioxaborine DerivativesFluorescent Acrylic	
Monomer Block Polymerization Indicators	
(N. N. Vasilyev, A. Ya. Gorelenko, et al.;	
DOKLADY AKADEMII NAUK BSSR, No 12, Dec 85)	101
Carbonizing Additives as Fire Retardants in Polymers	
(K. M. Gibov, I. I. Nikitina, et al.: 12VESTIYA	
AKADEMII NAUK KAZAKUSKOY SSR: SERIYA KHIMICHESKAYA,	
No 2, Mar-Apr 86)	102
Film Formation in Electrochemical Initiation of	
Polymerization	
(Ya. D. Zytner, N. K. Zabrodina, et al.; ZHURNAL	
PRIKLADNOY KHIMII, No 2, Feb 86)	103

	Chemical and Radiation Stability of Polyethyleneterephthalate- Polyacrylic Acid Graft Co-Polymers (I. F. Osipenko, V. I. Martinovich, et al.; ZHURNAL PRIKLADNOY KHIMII, No 2, Feb 86)	104
	Transition Layer Structure in Contact Zone of Incompatible Polymers (A. N. Kamenskiy, L. Kheksel, et al.; IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENIY: KHIMIYA I KHIMICHESKAYA TEKHNOLOGIYA, No 12, Dec 85)	105
RUBBER	AND ELASTOMERS	
	Diffusion Impregnation of Rubber With Fungicides to Prevent Biodegradation (Ye. I. Gerashchenko, Ye. V. Prokazova; KHIMICHESKAYA TEKHNOLOGIYA, No 2, Mar-Apr 86)	106
WOOD CI	HEMISTRY	
	Tomsk Chemical Facility Completed (L. Aleynik; IZVESTIYA, 24 Feb 86)	107
	Proposals for Development of Siberian Forest Industry (SOTSIALISTICHESKAYA INDUSTRIA, 2 Apr 86)	108
	Bratsk Plywood Production Behind Schedule (SOTSIALISTICHESKAYA INDUSTRIA, 9 Apr 86)	110
	USSR Forest Resources and Products (SOTSIALISTICHESKAYA INDUSTRIA, 10 Apr 86)	111
MISCELI	LANEOUS	
	Wave Processes in Chemical Physics (B. V. Novozhilov; VOLNOVYYE PROTSESSY V KHIMICHESKOY FIZIKE (NOVOYE V ZHIZNI, NAUKE, TEKHNIKE: SERIYA "KHIMIYA"), No 1, Jan 86)	113
/12947		

- i -

JPRS-UCH-86-015 4 SEPTEMBER 1986

USSR REPORT CHEMISTRY

CONTENTS

ADSORPTION

Volt-Ampere, Phase and pH Characteristics of Ion-Exchange Membrane Solution System Near Limiting Stage	
(A.I. Meshechkov, N.P. Gnusin; ELEKTROKHIMIYA, No 3,	
Mar 86)	1
Comparison of Experimental Adsorption With Frumkin's Isotherm	
(B.B. Damaskin, V.A. Safonov, et al.; ELEKTROKHIMIYA,	
No 3, Mar 86)	1
Calculation of Salting-Out Effect During Adsorption of Organic Ions and Molecules	
(B.B. Damaskin, Ye.V. Stenina; ELEKTROKHIMIYA, No 3,	
Mar 86)	2
Features of Use of Indirect Method of Radioactive Indicators in Study of Adsorption and Electrochemical Transformations of Organic Substances on Solid Electrodes (V.N. Andreyev, G. Khorina, et al.; ELEKTROKHIMIYA, No 3, Mar 86)	2
Adsorption of Cyclohexanol on Model Polycrystalline Bismuth Electrodes	
(E.Y. Lust, U.V. Palm; ELEKTROKHIMIYA, No 3, Mar 86)	3
Adsorption Dynamics Study of Tricomponent Mixture of Organic Vapors on Carbon Fibers	
(T.A. Yefimova, L.A. Meyerson, et al.; ZHURNAL	
PRIKLADNOY KHIMII, No 3, Mar 86)	3

(V.A.	sorption From Solutions at High Pressures Avramenko, V.Yu. Glushchenko, et al.; ZHURNAL CHESKOY KHIMII, No 4, Apr 86)	4
ALKALOIDS		
Structural (M.R.	nd ¹³ C Nuclear Magnetic Resonance Spectroscopy in Studies of Vinca Indole Alkaloids . Yagudayev; KHIMIYA PRIRODNYKH SOYEDINENIY, No 1, Feb 86)	5
Magnetic I Convolvine Subchirsi	Resonance Study of Alkaloids Part 9. Nuclear Resonance Spectra of ¹³ C and Stereochemistry of e, Convolamine, Convoline, Convolidine, ne and 6-Hydroxy-Daturine	
	Yagudayev, S.F. Aripova; KHIMIYA PRIRODNYKH DINENIY, No 1, Jan-Feb 86)	6
Naplophyllur Leptomeri	n Leptomerum Alkaloids Part 1. Structure of	
(V.I	Akhmedzhanova, I.A. Bessonova, et al.; KHIMIYA DDNYKH SOYEDINENIY, No 1, Jan-Feb 86)	6
Heliotrop: (A.Z.	roducing Heliotrine From Epigeal Part of ium Dasycarpum . Sadikov, T.T. Shakirov; KHIMIYA PRIRODNYKH DINENIY, No 1, Jan-Feb 86)	7
(G. B.	oral Study of Kesselringine Alkaloid Derivative Nazarov, B.T. Ibragimov, et al.; KHIMIYA DDNYKH SOYEDINENIY, No 1, Jan-Feb 86)	7
ANALYTICAL CHEMIST	RY .	
Properties of	of Macrokinetics of Laser Gas Phase Chemical	
	Pimenov, A.N. Skachkov; KHIMICHESKAYA FIZIKA, No 3,	8
Thermodynami Temperatur	c Characteristics of La ₅ Ge ₃ and Lu ₅ Ge ₃ at Low res	
	Safonov, A.A. Sevastyanov, et al.; ZHURNAL CHESKOY KHIMII, No 4, Apr 86)	9
	on of Bromine Content in Air Satsko, V.P. Gerasimova, et al.; KAUCHUK I REZINA,	
No 3,	Mar 86)	9

CATALYSIS

Increasing Production of Aromatic Hydrocarbons on Catalytic Reforming Units	
(A.A. Yakovlev, Yu.A. Skipin; KHIMIYA I TEKHNOLOGIYA	
TOPLIV I MASEL, No 1, Jan 86)	10
Series KN Cracking Catalysts	
(V.F. Klaptsov, B.K. Nefedov, et al.; KHIMIYA I	
TEKHNOLOGIYA TOPLIV I MASEL, No 1, Jan 86)	10
Rate of Liquid Phase Oxidation of p-Xylene as Function of	
Cobalt Catalyst Concentration	
(A.M. Ivanov, Ye.V. Shuran; UKRAINSKIY KHIMICHESKIY	
ZHURNAL, No 4, Apr 86)	11
Study of Reduction of Sulfur Dioxide With Methane Over	
Aluminum-Chromium Catalyst	
(M.H. Akhmedov, G.B. Shakhtakhtinskiy, et al.; ZHURNAL PRIKLADNOY KHIMII, No 3, Mar 86)	12
Sulfur Effect on Activity and Selectivity of Fluorine-Promoted	
Aluminum-Platinum Catalysts in n-Pentane Isomerization	
(N.R. Bursian, V.Sh. Gruver, et al.; ZHURNAL PRIKLADNOY	
KHIMII, No 3, Mar 86)	12
Perfluorinated Sulfocation Exchange ResinCatalyst for Some	
Organic Reactions	
(V.S. Etlis, Ye.P. Beshenova, et al.; ZHURNAL	
PRIKLADNOY KHIMII, No 3, Mar 86)	13
Study of Conversion of Propene Under Influence of Hydrogen	
Chloride and Oxygen on CuCl2-Al203 Catalyst	
(A.M. Potapov, V.N. Sergeyev; ZHURNAL ORGANICHESKOY	9.11
KHIMII, No 3, Mar 86)	13
Catalytic Bromination of Adamantane in 1,1,2-Trichloro-1,2,2-	
Trifluorethane and Perfluorobenzene	
(A.I. Rakhimov, A.A. Ozerov, et al.; ZHURNAL	
ORGANICHESKOY KHIMII, No 3, Mar 86)	14
Oxidative Chlorofluorination of Cyclohexene	
(Yu.A. Serguchev, R.B. Gutsulyak; ZHURNAL	
ORGANICHESKOY KHIMII, No 3, Mar 86)	15
Catalytic Properties of Imidazole	
(T.N. Shakhtakhtinskiy, O.A. Narimanbekov, et al.;	
AZERBAYDZHANSKIY KHIMICHESKIY ZHURNAL, No 5,	
Con-Oct 95)	1.5

	Processes of Gas Transfer Through Modified Amorphous-	
	Crystalline Polymer Membranes Under High Pressures	
	(M.A. Krykin, V.V. Lomakin, et al.; ZHURNAL	
	FIZICHESKOY KHIMII, No 4, Apr 86)	16
	Kinetic Peculiarities of Cyclical Absorption of Ammonia by	
	Copper-Titanium Chloride Films	
	(S.I. Koltsov, S.Ye. Kurashvili, et al.; ZHURNAL	
	FIZICHESKOY KHIMII, No 4, Apr 86)	16
	Mechanism of Liquid-Phase Decomposition of Hydrogen Peroxide	
	on Platinum Adsorption Catalysts	
	(V.I. Shekhobalova; ZHURNAL FIZICHESKOY KHIMII, No 4,	
	Apr 86)	17
	Photodecomposition of Water Vapor on Zinc Oxide	
	(A.Yu. Grayfer, I.A. Myasnikov, et al.; ZHURNAL	
	FIZICHESKOY KHIMII, No 4, Apr 86)	18
	Polyfunctional Zeolite Catalyst in Benzene-Olefin-Hydrogen System	
	(I.I. Lishchiner, V.A. Plakhotnik, et al.; IZVESTIYA	
	AKADEMII NAUK SSSR: SERIYA KHIMICHESKAYA, No 3,	
	Mar 86)	18
	Selectivity and Electrochemical Behavior of Oxide-Ruthenium	
	Titanium Anodes With Different Ruthenium Dioxide Level	
	(N.Ya. Bune, E.N. Zaripova, et al.; ELEKTROKHIMIYA,	
	No 3, Mar 86)	19
	Adsorption of Cadmium Ions on Surface Skeletal Nickel	
	Catalysts and Its Effect on Cathodic Hydrogen Evolution Reaction	
	(N.V. Korovin, Ye.Ya. Udris, et al.; ΕLΕΚΤΚΟΚΗΙΜΙΥΛ,	
	No 3, Mar 86)	20
	Use of Deuterium in Studies of Heterogeneous Organic Catalysis	
	(B.S. Gudkov; USPEKHI KHIMII, No 3, Mar 86)	20
	Study of Nature of Active Component in Deposited Sulfide	
	Catalysts	
	(Yu.I. Yermakov; USPEKHI KHIMII, No 3, Mar 86)	21
CHEMI	CAL INDUSTRY	
	Fortieth Anniversary of Azerbaijan SSR Academy of Sciences	
	(AZERBAYDZHANSKIY KHIMICHESKIY ZHURNAL, No 4,	
	Ju1-Aug 85)	22

Ecologic Aspects of Replacement of Oil With Coal in Power Engineering and Chemical Industry	
(S.A. Eppel, G.D. Kharlampovich; KHIMIYA I TEKHNOLOGIYA TOPLIV I MASEL, No 1, Jan 86)	23
Realization of Decisions of CC CPSU on Accelerating Scientific- Technological Progress in Chemical and Biological Sciences	22
(VESTNIK AKADEMII NAUK SSSR, No 2, Feb 86)	23
COAL GASIFICATION	
Comments on Synthetic Oil Research	
(I. Nikolayeva; LENINSKOYE ZNAMYA, 12 Mar 86)	25
Significance of Information-Dispatcher Service in Peat	
Mining Automated Process Control System (A.M. Panin, N.P. Elnikov, et al.; TORFYANAYA	
PROMYSHLENNOST, No 12, Dec 85)	28
COMBUSTION	
CORBUSTION	
Potential for Calculating Compositions of Oxidative Media on Edges of Diffusion Combustion of Gases and Vapors of	
Organic Substances	
(Yu.N. Shebeko, A.Ya. Korolchenko, et al.;	20
KHIMICHESKAYA FIZIKA, No 3, Mar 86)	29
Control Mechanism of Resin Inflammation and Combustion	
(V.A. Ushkov, V.M. Lalayan, et al.; KAUCHUK I REZINA,	
No 3, Mar 86)	29
ELECTROCHEMISTRY	
Effect of Ultrasound on Preparation of Ba, Sr, Pb Titanate Films	
by Electrophoretic Precipitation	
(L.I. Kordupel; UKRAINSKIY KHIMICHESKIY ZHURNAL, No 4, Apr 86)	31
Negative Resistance in Electrochemical System Pt(2MCuCl ₂)Cu	
(N.A. Gordiyenko, A.V. Gorodyskiy; UKRAINSKIY	21
KHIMICHESKIY ZHURNAL, No 4, Apr 86)	31
Study of Hydrogen Hydride Electrode	
(Nguyen ba Tat, A.L. Levinskas; ELEKTROKHIMIYA,	
No 3, Mar 86)	32
Electrodeposition of Platinum-Nickel Alloys	
(R.K. Astakhova, B.S. Krasikov, et al.; ZHURNAL	
PRIKLADNOY KHIMII, No 3, Mar 86)	33

Selective Precipitation of Copper on Polyimide Film From Chemical Metallization Vats	
(T.N. Vorobyeva, V.A. Rukhlya, et al.; ZHURNAL	
PRIKLADNOY KHIMII, No 3, Mar 86)	33
Effect of Surface Condition of Platinum Metals Alloyed With Nickel and Iron on Their Electrochemical Behavior	
(S.A. Simanova, V.I. Bashmakhov, et al.; ZHURNAL PRIKLADNOY KHIMII, No 3, Mar 86)	34
Relationship of Capability for Electrochemical Adsorption of Oxygen and Electron Structure of Cation in Series of Lanthanide Orthovanadates	
(M.Ya. Khodos, M.B. Vidrevich; ZHURNAL NEORGANICHESKOY KHIMII, No 1, Jan 86)	34
EXPLOSIVES AND EXPLOSIONS	
New Field of Shock Compression Chemistry (S.S. Batsanov; KHIMIYA I ZHIZN, No 4, Apr 86)	35
FERTILIZERS	
Problems in Soviet Chemical Industry (V. Krukovsky; SOTSIALISTICHESKAYA INDUSTRIYA, 26 Apr 86)	41
FREE RADICALS	
Multiphoton IR-Dissociation of C ₂ F ₆ Under Conditions of Self-Sensitation	
(V.N. Bagratashvili, V.N. Burimov, et al.; KHIMICHESKAYA FIZIKA, No 3, Mar 86)	43
INORGANIC COMPOUNDS	
Modeling of Thermodynamic Conditions for Production of Semiconductor Structures by Gas Phase Epitaxy	
(V.M. Glazov, L.M. Pavlova, et al.; ZHURNAL FIZICHESKOY KHIMII, No 4, Apr 86)	44
ION EXCHANGE PHENOMENA	
Ion Exchange Removal of Toxic Metals From Natural Waters and Possibilities of Chromatographic Separation	
(I.K. Tsitovich, A.M. Stroganov; ZHURNAL PRIKLADNOY	45

El	ectroosmotic Permeability of Ion Exchange Membranes (N.P. Gnusin, N.P. Berezina, et al.; ZHURNAL	
	PRIKLADNOY KHIMII, No 3, Mar 86)	45
	e of Dropping Granule Method To Solve Certain Ion Exchange Problems. Part II. Study of Mechanism of Super Equivalent Sorption of Zwitterlites (D.N. Muravyev, S.A. Fesenko, et al.; ZHURNAL	
	FIZICHESKOY KHIMII, No 4, Apr 86)	46
NITROGEN	COMPOUNDS	
	nthesis of 2,5-Bisacylamide Derivatives of Quinonimines and Quinones	
	(V.V. Zakatov, I.V. Cheremisinov; ZHURNAL	
	ORGANICHESKOY KHIMII, No 3, Mar 869	4/
ORGANOMET	ALLIC COMPOUNDS	
	R Study of Complexes of Copper With Adsorbents Based on Polyethylene Polyamines	
	(V.A. Kabanov, L.S. Molochnikov, et al.; AZERBAYDZHANSKIY KHIMICHESKIY ZHURNAL, No 4, Jui-Aug 85).	48
The	ermal Decomposition of Ammonium Dioxofluoromolybdate	
	(Ye.I. Melnichenko, S.B. Bulanova, et al.; ZHURNAL NEORGANICHESKOY KHIMII, No 1, Jan 86)	49
	udy of Processes of Formation of 1,1'Di-n-Butyluranocene Vapor	
	(V.G. Sevastyanov, V.A. Mitin, et al.; ZHURNAL	
	NEORGANICHESKOY KHIMII, No 1, Jan 86)	49
In	teraction of [Pt(CO)2]n With Triarylphosphines	
	(N.K. Yeremenko, S.S. Kurasov, et al.; IZVESTIYA AKADEMII NAUK SSSR: SERIYA KHIMICHESKAYA, No 3,	
	Mar 86)	50
Va	cuum-Distillation of Mosquito-Control Agent (L. Kuleshova; IZOBRETATEL I RATSIONALIZATOR, No 9,	
	Sep 85)	50
ORGANOPHO	SPHORUS COMPOUNDS	
	nthesis and Equilibrium of Stereo Isomers 5-Phenyl-5-Thio-	
	(Scleno)-2-Phenyl(Ethoxy)-1,3,5-Dioxaphosphorinanes	
	(B.A. Arbuzov, O.A. Yerastov, et al.; IZVESTIYA AKADEMII NAUK SSSR: SERIYA KHIMICHESKAYA, No 3,	
	AKADEMII NAUK SESKI: SEKIJA KHIMICHESKATA, NO 3,	51

Interaction of Boryloxyalkylphosphines With Amines (B.A. Arbuzov, G.N. Nikonov, et al.; IZVF; FIYA AKADEMII NAUK SSSR: SERIYA KHIMICHESKAYA, No 3,	
Mar 86)	51
Inhibition of Cholinesterase With S-Beta-(Arylbenzyl)- Mercaptoethyl Esters of Phosphorus Thioacids (V.M. Kuzamyshev, L.G. Grineva, et al.; IZVESTIYA	
AKADEMII NAUK SSSR: SERIYA KHIMICHESKAYA, No 3, Mar 86)	52
Synthesis of S-Carboran-9-Ylesters on Pentavalent Phosphorus Acids	
(Ye.G. Rys, N.N. Godovíkov, et al.; IZVESTIYA AKADEMII NAUK SSSR: SERIYA KHIMICHESKAYA, No 3, Mar 86)	53
Interaction of Diphenylphosphite With Aromatic Azomethines (D.A. Akhmedzade, Ye.B. Sakhnovskaya, et al.; AZERBAYDZHANSKIY KHIMICHESKIY ZHURNAL, No 5, Sep-Oct 85)	53
PESTICIDES	
Ecologic-Economic Aspect of Development of Agro-Industrial Complex of Uzbek SSR	
(K.A. Khasandzhanov, I.Yu. Sizova; OBSHCHESTVENNYYE NAUKI V UZBEKISTANE, No 8, Aug 85)	54
PETROLEUM PROCESSING INDUSTRY	
Gas Engine Development (D.P. Velikanov; TEKHNIKA I NAUKA, No 5, May 86)	55
Insufficient Use of New Chemical Methods in Oil Extraction (I. Ilyinskaya; SOTSIALISTICHESKAYA INDUSTRIYA,	
4 May 86)	60
Major Problems of Scientific and Technical Progress in 011 Refining Industry	
(KHIMIYA I TEKHNOLOGIYA TOPLIV I MASEL, No 1, Jan 86)	63
Use of Type VNKH Corrosion Inhibitors in Water-Based Paints and Conservation Oils	
(A.I. Altsybeyeva, T.L. Golkina, et al.; KHIMIYA I TEKHNOLOGIYA TOPLIV I MASEL, No 1, Jan 86)	64
Determination of Composition of Product From a Gas Condensate Well With "Kondensate-2" Apparatus	
(I.M. Mardakhayev, A.A. Bagirov, et al.; AZERBAYDZHANSKOYE NEFTYANOYE KHOZYAYSTVO, No 10,	64

	Stable State Optimization of Catalytic Cracking Reactor Operating Conditions	
	(R.Yu. Yusifov, E.A. Badalov, et al.;	
	AZERBAYDZHANSKOYE NEFTYANOYE KHOZYAYSTVO, No 10,	
	Oct 85)	65
	000 03/111111111111111111111111111111111	03
	Utilization of Fixed Funds in Azerbaijan Gas Processing Plant	
	(M.N. Abdullayeva, N.A. Akhadova, et al.;	
	AZERBAYDZHANSKOYE NEFTYANOYE KHOZYAYSTVO, No 10,	
	Oct 85)	65
	Effect of Scientific-Technical Progress on Pipeline Transport	
	of Gas Based on Structural Analysis of Development in One	
	Gas Gathering System	
	(B.L. Kuchin, I.E. Sukhov; IZVESTIYA VYSSHIKH	
	UCHEBNYKH ZAVEDENIY: NEFT I GAZ, No 9, Sep 85)	65
	Use of Interactive Simulating Models in Decision Making in	
	Operations and Shipping Department of Oil Refinery	
	(R.A. Aliyev, N.M. Abdikeev, et al.; IZVESTIYA VYSSHIKH	
	UCHEBNYKH ZAVEDENIY: NEFT I GAZ, No 9, Sep 85)	66
PIIARM	MCOLOGY AND TOXICOLOGY	
	Kinetics of Insulin Adsorption on Cellosorbents Containing	
	Different Quantities of Ion Exchange Microdispersions	
	(N.I. Dubinina, A.T. Melenevskiy, et al.; ZHURNAL	67
	PRIKLADNOY KHIMII, No 3, Mar 86)	0/
	Antimicrobial Activity of Nitrogen-Containing Compounds	
	Synthesized From Chloromethylated Naphthalene	
	(R.A. Babakhanov, N.D. Aliyev, et al.;	
	AZERBAYDZHANSKIY KHIMICHESKIYE ZHURNAL, No 5,	
	Sep-Oct 85)	68
	sep-oct 63/	90
	Production and Properties of Human Tyrosine-B30 Insulin	
	(Yu.P. Shvachkin, A.M. Nikitina, et al.; ZHURNAL	
		68
	OROMICHESKOI KHIMII, NO 3, Mat 00/	00
	A,B-Indolosteroids. Part 13. New Modification of Steroid	
	Aglycone Solasodine	
	(S.B. Gutnik, V.F. Shner, et al.; ZHURNAL ORGANICHESKOY	
	KHIMII, No 12, Dec 85)	69
	KILITI, NO 12, Dec 03/	03
POLYM	MERS AND POLYMERIZATION	
	Accelerating Construction of New Oil-Refining Plant	
	(I. Morodovin; STROITELNAYA GAZETA, 30 Apr 86)	70

Karoin	Readings on Polymer Research	
Kurgin	(P.V. Kozlov; VYSOKOMOLEKULYARNYYE SOYEDINENIYA, No 1,	
	Jan 86)	72
Sevent	h All-Union Symposium on Synthetic Medical Polymers	
oc vene	(L.I. Valuyev; VYSOKOMOLEKULYARNYYE SOYEDINENIYA, No 1,	
	Jan 86)	72
Orienta	ntional Effect on Physical-Mechanical Properties of	
Radia	ntion-Modified Compositions Based on PVC With TGM-3	
	(N.V. Lomonosova, Yu.A. Chikin; PLASTICHESKIYE MASSY,	
	No 4, Apr 86)	73
Vierne	ity and Strength Characteristics of Polyimides	
Viacos.	(M.M. Koton, L.S. Bolotníkova, et al.; PLASTICHESKIYE	
	MASSY, No 4, Apr 86)	73
	Tallot, no 4, hpt boytti	, ,
Triinge	Stability and Molecular Structural Characteristics of	
	Pressure Polyethylene (HPPE)	
	(L.L. Khokhlova, V.M. Logunov, et al.; PLASTICHESKIYE	
	MASSY, No 4, Apr 86)	74
Dhanta	omechanical Properties of Acrylates Filled With Modified	
Chall		
Onar	(K.F. Paus, I.Ye. Ilichev, et al.; PLASTICHESKIYE MASSY,	
	No 4, Apr 86)	74
Pressu	re Casting of Thermoplastics With Physical Foaming	
	(A.M. Chebotar, A.A. Mokin, et al.; PLASTICHESKIYE	
	MASS1, No 4, Apr 86)	75
Effect	of Antioxidants on Thermooxidative Stability and	
	nological Properties of Radiation Grafted Foam	
	ethylene	
	(G.A. Burukhina, S.M. Berlyant, et al.; PLASTICHESKIYE	
	MASSY, No 4, Apr 86)	75
Flame-I	Resistant Fabric for Steelworkers Clothing	
	(V. Marinina; IZOBRETATEL I RATSIONALIZATOR, No 11,	
	Nov 85)	76
Thorma	exidative Stabilization of Photochemically Grafted	
	ethylene With Antioxidant FAU-13	
	(L.A. Negiyevich, Z.O. Streltsova, et al.; UKRAINSKIY	
	KHIMICHESKIY ZHURNAL, No 4, Apr 86)	76
	logy of Manufacturing High-Strength Porous Phenol Plastic	
FL-3	40 0 0 11 1 111 000ngugugugugugugugugugugugugugugugugugu	
	(O.G. Gogilashvili; SOOBSHCHENIYA AKADEMII NAUK	7.5
	GRUZINSKOY SSR, No 2, Aug 85)	77

RADIATION CHEMISTRY

	Polychromatic Electron Beam Pumped Gas Laser	
	(Yu.I. Dymshits, V.G. Neverov; KHIMIYA VYSOKIKH	
	ENERGIY, No 2, Mar-Apr 86)	78
	Effect of Vibrational Excitation of Reagents on Chemical	
	Reaction Rates. Li + H2 Reaction	
	(T.M. Grigoryeva, A.A. Levitskiy, et al.; KHIMIYA	
	VYSOKIKH ENERGIY, No 2, Mar-Apr 86)	78
	Plasma-Chemical Production of Dispersed Carbon. Phase	
	Composition Study	
	(N.A. Idinov, Yu.M. Korolev, et al.; KHIMIYA VYSOKIKH	
	ENERGIY, No 2, Mar-Apr 86)	79
	Effect of Dose Magnitude During Irradiation of Potassium	
	Dihydrophosphate Monocrystals	
	(B.V. Andreyev, L.G. Karaseva, et al.; KHIMIYA	
	VYSOKIKH ENERGIY, No 2, Mar-Apr 86)	80
	AND DIAGRAMENT	
RUBBER	AND ELASTOMERS	
	Status and Goals of Oil Refining, Petrochemical Industry	
	(N.V. Lemayev; KHIMIYA I ZHIZN, No 4, Apr 86)	81
	(N. V. Bemayev, Kittlett I Elitzh, 110 4, Apr 00/111111111111111	O.L.
	Synthesis of Unsaturated Oxyesters and Their Use as Epoxy Resin	
	llardeners	
	(G.G. Mamedova, G.m. Ayubov, et al.;	
	AZERBAYDZHANSKIY KHIMICHESKIY ZHURNAL, No 5, Sep-Oct 85).	89
	AZERBAIDZIBAISKII KIIIMICHESKII ZHOKAKE, NO 3, SEP-OCE 83).	07
	New Atmospheric Pressure Tire Construction	
	(V.N. Belkovskiy, L.V. Zhivova, et al.; KAUCHUK I	
	RFZINA, No 3, Mar 86)	90
	RESINA, NO 3, NAC 50/::::::::::::::::::::::::::::::::::::	,,,
	Molecular Structure and Viscose-Elastic Properties of	
	Polyisoprene Synthesized With Catalysts Based on Rare Earth	
	Elements	
	(Ye.P. Piskareva, N.F. Kovalev, et al.; KAUCHUK I	
	REZINA, No 3, Mar 86)	90
	Properties of Modified Asbestite	
	(S.N. Sveshnikov, G.V. Sandul, et al.; KAUCHUK I REZINA,	
	No 3, Mar 86)	91
WATER '	TREATMENT	
	Extensive Water Purification by Electroosmotic Method	
	(L.N. Moskvin, L.A. Godon, et al.; ZHURNAL	
	PRIKLADNOY KHIMII. No 3. Mar 86)	92
	FRIALAUNUI BILLETTI - NO 1. CAY ODJ.	96

WOOD CHEMISTRY Liquid Crystalline State of Concentrated Solutions of Cyanoethyl Cellulose in Dimethyl Formamide (Yu.V. Brestkin, L.A. Volkova, et al.; VYSOKOMOLEKULYARNYYE SOYEDINENIYA, No 1, Jan 86)	Resins AV-17, AN-251, ANG-261, AN-511, VION-AN-1	
Liquid Crystalline State of Concentrated Solutions of Cyanoethyl Cellulose in Dimethyl Formamide (Yu.V. Brestkin, L.A. Volkova, et al.; VYSOKOMOLEKULYARNYYE SOYEDINENIYA, No 1, Jan 86)	(A.A. GALDAL, ZHURNAL PRIKLADNOT KILIMIT, NO 3, F	dar 86) 92
Cyanoethyl Cellulose in Dimethyl Formamide (Yu.V. Brestkin, L.A. Volkova, et al.; VYSOKOMOLEKULYARNYYE SOYEDINENIYA, No 1, Jan 86)	WOOD CHEMISTRY	
(A. Evgenyev; SOTSIALISTICHESKAYA INDUSTRIYA, 5 Feb 86) 94 Second Scientific-Applied Conference on Research and Utilization of Bark (E.D. Levin; KHIMIYA DREVESINY, No 6, Nov-Dec 85) 95 MISCELLANEOUS Program for Computing Macroscopic Properties of Matter Based on Calculated Data Using a Semiempirical Approximation (V.V. Lobanov; ZHURNAL STRUKTURNOY KHIMII, No 6, Nov-Dec 85) 96 Programs for Calculation of Topologic and Information—Structure Molecular Indexes (L.M. Shtayn, A.S. Kabankin, et al.; ZHURNAL	Cyanoethyl Cellulose in Dimethyl Formamide (Yu.V. Brestkin, L.A. Volkova, et al.;	94
Of Bark (E.D. Levin; KHIMIYA DREVESINY, No 6, Nov-Dec 85) 95 MISCELLANEOUS Program for Computing Macroscopic Properties of Matter Based on Calculated Data Using a Semiempirical Approximation (V.V. Lobanov; ZHURNAL STRUKTURNOY KHIMII, No 6, Nov-Dec 85) 96 Programs for Calculation of Topologic and Information—Structure Molecular Indexes (L.M. Shtayn, A.S. Kabankin, et al.; ZHURNAL		Feb 86) 94
Program for Computing Macroscopic Properties of Matter Based on Calculated Data Using a Semiempirical Approximation (V.V. Lobanov; ZHURNAL STRUKTURNOY KHIMII, No 6, Nov-Dec 85)	of Bark	
on Calculated Data Using a Semiempirical Approximation (V.V. Lobanov; ZHURNAL STRUKTURNOY KHIMII, No 6, Nov-Dec 85)	MISCELLANEOUS	
Structure Molecular Indexes (L.M. Shtayn, A.S. Kabankin, et al.; ZHURNAL	on Calculated Data Using a Semiempirical Approximation (V.V. Lobanov; ZHURNAL STRUKTURNOY KHIMII, No 6,	on •
	Structure Molecular Indexes (L.M. Shtayn, A.S. Kabankin, et al.; ZHURNAL	97
/9835	/9835	

JPRS-UCH-86-016 19 SEPTEMBER 1986

USSR REPORT CHEMISTRY

CONTENTS

ANALYTICAL CHEMISTRY

Effect of Organic Solvents on Atomic Absorption of Elements in Low Temperature Flame	
(I.M. Nurmatov, R.Kh. Dzhiyanbayeva; UZBEKSKIY	
KHIMICHESKIY ZHURNAL, No 1, Jan-Feb 86)	1
Study of Microconcentrations of Noble Metals With Radioactivation Method	
(A.G. Ganiyev, D.U. Karimkulov; UZBEKSKIY KHIMICHESKIY	
ZHURNAL, No 1, Jan-Feb 86)	1
Separation and Determination by Thin Layer Chromatography of	
Cu, Co, Ni, Zn, Cr, Fe and V on Cellulose Sorbent Containing Azopyrocatechin Groups	
(G.V. Myasoyedova, M.P. Volynets, et al.; ZHURNAL	
ANALITICHESKOY KHIMII, No 4, Apr 86)	2
Polarographic Determination of Chromium (III) and (VI) in Natural Waters	
(L.Ya. Kheyfets, A.Ye. Vasyukov, et al.; ZHURNAL	
ANALITICHESKOY KHIMII, No 4, Apr 86)	3
Gas Chromatographic Analysis of High Purity Helium Using a Helium Detector	
(V.A. Krylov, S.D. Aleksandrov, et al.; ZHURNAL	
ANALITICHESKOY KHIMII, No 4, Apr 86)	3

	Gas Chromatographic Determination of Higher Fatty Acids in Blood Plasma Using Glass Capillary Columns	
	(A.Ye. Zorin, B.A. Rudenko, et al.; ZHURNAL	
	ANALITICHESKOY KHIMII, No 4, Apr 86)	4
	Determination of Ramrod in Water by Gas-Liquid Chromatography (V.Ye. Kirichenko, K.I. Pashkevich, et al.; ZHURNAL ANALITICHESKOY KHIMII, No 4, Apr 86)	4
CATAL	YSIS	
	Polymers Designed To Pick Up Valuable Hetals	
	(G. Aleskerov; BAKINSKIY RABOCHIY, 4 Jun 86)	6
	Tetrakis(Triethylphosphite)Ni(0)Catalyst for Reaction of Aryl Halides With Trialkylphosphites	
	(Ye.A. Krasilnikova, I.V. Berdnik, et al.; ZHURNAL OBSHCHEY KHIMII, No 4, Apr 86)	9
	Methanol Conversion Over Copper-Containing Catalysts for Methanol Synthesis	
	(L.A. Vytnova, A.Ya. Rozovskiy; KINETIKA I KATALIZ, No 2, Mar-Apr 86)	9
	Hydrogenation of CO Over Pd-Fe/Y-Al2O3 Catalysts	
	(G.D. Zakumbayeva, A.M. Dostíyarov, et al.; KINETIKA I KATALIZ, No 2, Mar-Apr 86)	10
	Study of Oxygen Interaction With Pd/MgO Catalysts by Isotope Exchange and Thermodesorption	
	(R.I. Bakin, L.A. Kasatkina, et al.; KINETIKA I KATALIZ, No 2, Mar-Apr 86)	11
	Physicochemical and Catalytic Properties of Cobalt-Containing Systems Co-Me-O (Me = Cr, Fe, Mn, Ce)	
	(A.S. Ivanova, V.A. Dzisko, et al.; KINETIKA I KATALIZ,	
	No 2, Mar-Apr 86)	11
	Structure and Properties of Pt and Pd Raney Catalysts (A.B. Fasman, G.V. Antoshin, et al.; KINETIKA I KATALIZ, No 2, Mar-Apr 86)	12
	Potentiometric Study of Composition of Cobalt-Bromide Catalyst Using Cobalt Electrode in Solutions of Glacial Acetic Acid	
	(S.R. Trusov, S.S. Chernaya, et al.; IZVESTIYA AKADEMII NAUK LATVIYSKOY SSR: SERIYA KHIMICHESKAYA, No 2,	1.2

CHEMICAL INDUSTRY

VersatilityCreation of Chemical Production Operations Quickly Reorganizable Processes (M.Ye. Ostrovskiy, S.V. Blinkov; KHIMIYA I ZHIZN, No 2, Feb 86)		14
COMBUSTION		
Interrelation of Normal Combustion Rate of Methane in Ai Non-Equilibrium Concentration of Hydrogen Atoms in Fla Front		
(Yu.N. Shebeko, A.Ya. Korolchenko; KINETIKA I KAT No 2, Mar-Apr 86)		22
Rules Governing Branched Chain Decay of Nitrogen Trichlo Near Second Limit of Autoignition		23
(Ye.A. Markevich; KINETIKA I KATALIZ, No 2, Mar-A	pr 86)	23
Effect of Active Sites, Created From External Source, on Induction Period of Autoignition of Hydrogen-Oxygen Mi (A.N. Baratov, Yu.N. Shebeko, et al.; KINETIKA I KATALIZ, No 2, Mar-Apr 86)	lxture	23
ELECTROCHEMISTRY		
Study of Corrosion Inhibitors for Metals in Neutral Medi Part IV. Electron Microscopic Picture of Steel Surface During Polarization Studies (V.M. Kadek, S.A. Klyavinya, et al.; No 2, Mar-Ap	ce	25
Study of Corrosion Inhibitors for Metals in Neutral Medi Part V. Development and Study of Phosphorus and Boron Corrosion Inhibitors for Use in Neutral Aqueous Media (V. Kadek, S. Köhler, et al.; IZVESTIYA AKADEMII NAUK LATVIYSKOY SSR: SERIYA KHIMICHESKAYA, No 2, Mar-Apr 86)	n-Based	26
		20
Features of System Cellophane-Liquid Membrane in Electro Extraction Processes		
(I.D. Kulikova, V.P. Ose; IZVESTIYA AKADEMII NAUK LATVIYSKOY SSR: SERIYA KHIMICHESKAYA, No 2,		
Mar-Apr 86)	• • • • • • •	26
FERTILIZERS		
Reorganization of Fertilizer Industry (A. Kochetkov; SOTSIALISTICHESKAYA INDUSTRIYA,		
25 May 86)		28

	Polytherm of Triple System Guanadine Nitrate - Ammonium Nitrate - Water	
	(Ye.V. Obutkova, D.Kh. Yunusov, et al.; UZBEKSKIY KHIMICHESKIY ZHURNAL, No 1, Jan-Feb 86)	32
FREE	RADICALS	
	Electrochemical Oxidation of NItroxyl Radicals (G.I. Shchukin, V.A. Ryabinin, et al.; ZHURNAL OBSHCHEY KHIMII, No 4, Apr 86)	33
ORGAN	OMETALLIC COMPOUNDS	
	Study of Reactions of Complex Formation of Boronorganic Compounds. Dipole Moments of Triarylborane Complexes With Methylamine and Dimethylamine (G.A. Yuzhakova, M.N. Rybakova, et al.; ZHURNAL OBSHCHEY KHIMII, No 4, Apr 86)	34
ORGAN	IOPHOSPHORUS COMPOUNDS	
	Tautomeric Conversions of Phosphorylated Derivatives of 1,3,5-Triazine, Hexahydro-1,3,5-Triazine-2,4,6-Trione (M.G. Zimin, Ye.V. Fomakhin, et al.; ZHURNAL OBSHCHEY KHIMII, No 4, Apr 86)	35
	Reactions of Acetylenes With Hypophosphorous and Phosphonous Acids (E.Ye. Nifantyev, L.A. Solovetskaya, et al.; ZHURNAL OBSHCHEY KHIMII, No 4, Apr 86)	36
	Synthesis of Vinyl Esters of Phosphorous Acid (M.M. Kabachnik, Z.S. Novikova, et al.; ZHURNAL OBSHCHEY KHIMII, No 4, Apr 86)	36
	Reaction of Hexachlorocyclotriphosphazene With Acetoacetic Ester (M.G. Yaklakov, V.I. Astrina, et al.; ZHURNAL OBSHCHEY KHIMII, No 4, Apr 86)	37
	Reactions of Morpholinesulfolene Chlorides With Trialkylphosphites (F.N. Mazitova, V.K. Khayrullin; ZHURNAL OBSHCHEY KHIMII, No 4, Apr 86)	37
	Reactions of 2-Chloroalkanimines With Trialkylphosphites and Triphenylphosphines (A.D. Sinitsa, V.S. Krishtal, et al.; ZHURNAL OBSHCHEY KHIMII, No 4, Apr 86)	38

Reactions of N,N-Bis(Chloromethyl)Amides of Carboxylic Acids With Salts of Di- and Trithiophosphoric Acids. 1,3,5,2- Dithiaazaphorphorinanes	
(A.F. Prokofyeva, S.A. Manayev, et al.; ZHURNAL	
OBSHCHEY KHIMII, No 4, Apr 86)	38
Reaction Kinetics of Diphenylphosphonic Acid Hydrazide With Phenylisothiocyanate in Presence of Benzopyridines (N.I. Yanchuk; ZHURNAL OBSHCHEY KHIMII, No 4, Apr 86)	39
H ¹ , C ¹³ , P ³¹ NMR Spectra and Structure of Spatial Isomers of 1-Phenyl-1-Thio(Seleno, 0xo)-2,5-Dimethylphosphorinane-4-Ones (L.P. Krasnomolova, O.V. Agashkin, et al.; ZHURNAL OBSHCHEY KHIMII, No 4, Apr 86)	39
Nitrosylation of Diethoxyphosphonylacetic Acid Chloride (B.A. Kashemirov, A.D. Mikityuk, et al.; ZHURNAL OBSHCHEY KHIMII, No 4, Apr 86)	40
PESTICIDES	
Uses, Dangers of Herbicide Fallows (N.M. Melnik; KHIMIYA I ZHIZN, No 5, May 86)	41
PETROLEUM PROCESSING INDUSTRY	
Signs of Increasing Oil Production (SOTSIALISTICHESKAYA INDUSTRIYA, 13 May 86)	44
PHARMACOLOGY AND TOXICOLOGY	
Immobilization of Insulin on Polymer Carriers (T.I. Kalendareva, S.Sh. Rashidova; UZBEKSKIY KHIMICHESKIY ZHURNAL, No 1, Jan-Feb 86)	47
POLYMERS AND POLYMERIZATION	
Study of Adsorption Refining Wastes of Cottonseed Oil for Production of Filled Polymeric Materials (A.K. Tursunov, Ye.P. Mamunya, et al.; UZBEKSKIY	48
KHIMICHESKIY ZHURNAL, No 1, Jan-Feb 86)	40
Study of Short-Term High Temperature Effect on Quality of Butadiene-Nitrile and Butadiene-Styrene Rubbers (D.I. Moiseyev, Yu.K. Gusev, et al.; KAUCHUK I REZINA, No 4, Apr 86)	49
Prospects for Using SKI-5NTP for Production of Articles for Medical and Food Use	
(V.A. Kornev, A.R. Makeyeva, et al.; KAUCHUK I REZINA, No 4. Apr 86)	49

Radiation Vulcanization of Rubber Mixes Based on Combinations of Butadiene-Nitrile and Chloroprene Latexes	
(T.G. Samoylenko; KAUCHUK I REZINA, No 4, Apr 86)	50
Chromatographic Study of Interaction Between Carboxylate Latex and Epoxy Resin ED-20	
(I.B. Tsvetkovskiy, V.I. Valuyev; KAUCHUK I REZINA,	
	50
WOOD CHEMISTRY	
Reorganization of Lumber Industry	
(M. Busygin; SOTSIALISTICHESKAYA INDUSTRIYA, 20 May 86)	52
/9835	

JPRS-UCH-86-017 27 OCTOBER 1986

USSR REPORT CHEMISTRY

CONTENTS

ADSORPTION

	Adsorption of Barbiturates by Macroporous Ion Exchanges	
	(Ye.Ye. Yergozhin, K.S. Ormantayev, et al.; IZVESTIYA AKADEMII NAUK KAZAKHSKOY SSR: SERIYA KHIMICHESKAYA,	
	No 3, May-Jun 86)	1
LKA	LOIDS	
	Spectrum Analysis Center Support to Research	
	(V. Musayelyan; KOMMUNIST, 9 Jul 86)	2
	Liquid Chromatography of Alkaloids. Part 7. Ion Exchange	
	Chromatography of Opioid Alkaloids on Bondapak CX/Corasil	
	(P.P. Gladyshev, Ye.F. Matantseva, et al.; IZVESTIYA	
	AKADEMII NAUK KAZAKHSKOY SSR: SERIYA KHIMICHESKAYA,	
	No 3, May-Jun 86)	4
	Separation of Colchamine from Colchicine in Aqueous Solutions	
	of Fibrous Cationic Exchange Adsorbent	
	(A.Ch. Kadyrov, Sh. Ch. Kurbanov, et al.; IZVESTIYA	
	VYSSHIKH UCHEBNYKH ZAVEDENIY: KHIMIYA I KHIMI-	
	CHESKAYA TEKHNOLOGIYA, No 5, May 86)	5

ANALYTICAL CHEMISTRY

Apparatus for Measurement of Adsorption of H ₂ and D ₂ Isotopes Under Equilibrium Conditions	
(M.A. Levin, V.V. Serpinskiy, et al.; IZVESTIYA	
AKADEMII NAUK SSSR: SERIYA KHIMICHESKAYA, No 7, Jul 86)	6
Method for Determination of Corrosiveness of Gasolines with Synthetic Components	
(S.R. Lebedev, O.A. Burmistrov, et al.; KHIMIYA I	
TEKHNOLOGIYA TOPLIV I MASEL, No 6, Jun 86)	6
Atomic Emission Analysis of Highly Purified Germanium Dioxide	
Following Vapor-Phase Preconcentration of Electrode Impurities in Autoclave Vessel	
(V.G. Pimenov, D.A. Timonin, et al.; ZHURNAL	
ANALITICHESKOY KHIMII, No 7, Jul 86)	7
Determination of Beryllium in Natural and Waste Waters by	
Atomic Emission Spectroscopy Following Chemical Extraction	
(Yu.A. Makhnev, M.I. Degtev, et al.; ZHURNAL	
ANALITICHESKOY KHIMII, No 7, Jul 86)	7
Photometric Analysis of Zinc in Geologic Samples Using	
Phenylfluorone Complexes	
(A.P. Rubel, L.I. Vinarova, et al.; ZHURNAL	
ANALITICHESKOY KHIMII, No 7, Jul 86)	8
Determination of Uranium(VI) by Peak Chromatography	
(I.P. Sizeneva, I.S. Kalmykova; ZHURNAL ANALITICHESKOY	
KHIMII, No 7, Jul 86)	8
Kinetic Method of Antipyrine Determination	
(O.V. Kamentseva, Ye.B. Smirnova, et al.; ZHURNAL	
ANALITICHESKOY KHIMII, No 7, Jul 86)	9
Determination of Microquantities of NAD·H ₂ NAD and Formate	
with Bioluminescent System utilizing Coimmobilized Enzymes	
(O.V. Lebedeva, I.G. Frumkina, et al.; ZHURNAL	
ANALITICHESKOY KHIMII, No 7, Jul 86)	9
Low Temperature Luminescence of Europium Tungstate and its	
Application in Analysis	
(S.V. Beltyukova, T.B. Kravchenko, et al.; IZVESTIYA	
VYSSHIKH UCHEBNYKH ZAVEDENIY: KHIMIYA I KHIMICHESKAYA	10
I FARINULUM I I A. NO 1. MAY ODI	

CATALYSIS

Catalytic Activities of Coordination Compounds Formed by	
Polyamines with Ni, Co, Rh, Ru or Pd	
(V.N. Perchenko, T.O. Omaraliyev, et al.; IZVESTIYA	
AKADEMII NAUK KAZAKHSKOY SSR: SERIYA KHIMICHESKAYA,	
No 3, May-Jun 86)	11
Interaction of Hydrogen with Ce and Pd-Ce Catalysts on	
Aluminum Oxide	
(L.V. Babenkova, A.G. Sarmurzina, et al.; IZVESTIYA	
AKADEMII NAUK KAZAKHSKOY SSR: SERIYA KHIMICHESKAYA,	
No 3, May-Jun 86)	12
The mark and and December of Tablita Catalogue with David Bank	
Thermochemical Processing of Zeolite Catalysts with Rare Earth Elements Used in Cracking	
(V.L. Bayburskiy, A.P. Kasolapova, et al.; KHIMIYA I	
TEKHNOLOGIYA TOPLIV I MASEL, No 6, Jun 86)	12
Conversion of Hexene-1 on Zeolite Catalysts	
(A.Z. Dorogochinskiy, M.N. Zhavoronkov, et al.;	
IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENIY: KHIMIYA I	
The state of the s	12
KHIMICHESKAYA TEKHNOLOGIYA, No 5, May 86)	13
CHEMICAL INDUSTRY	
Implementation of New Ideas in Chemistry	
(V.A. Legasov; SOVETSKAYA ROSSIYA, 19 Jul 86)	14
New USSR Minister of Chemical Industry	
(THE WORKING PEOPLES DAILY, 19 Aug 86)	18
ELECTROCHEMISTRY	
Effect of Addition of Adamantane on Process of Electrolytic Polishing of Stainless Steel Cr18Ni9	
(Ye.A. Fedorova, E.V. Mitrofanov, et al.; IZVESTIYA	
VYSSHIKH UCHEBNYKH ZAVEDENIY: KHIMIYA I KHIMICHESKAYA	
	10
TEKHNOLOCT.A, No 3, May 86)	19
FERTILIZERS	
Development of Raw Material Base for Production of Phosphorus	
Fertilizers	
(A. Bybochkin, A. Petrenko; PLANOVOYE KHOZYAYSTVO,	**
No 7, Jul 86)	20

INORGANIC COMPOUNDS

	Synthesis of Crystals for Industrial Technology (Yevgeniy Novogrudskiy; MOSCOW NEWS, 8-15 Jun 86)	29
ORG.	ANOPHOSPHORUS COMPOUNDS	
	Synthesis of Ammonium 1,3,2,5-Dioxaborataphosphorinanes (DBPP) (B.A. Arbuzov, O.A. Yerastov, et al.; IZVESTIYA AKADEMII NAUK SSSR: SERIYA KHIMICHESKAYA, No 7, Jul 86)	32
	Reaction of Ethyldichlorophosphine (I) with N,N-Dibuty1-2,3-Butanediimine (II)	
	(A.M. Kibardin, Yu.B. Mikhaylov, et al.; IZVESTIYA AKADEMII NAUK SSSR: SERIYA KHIMICHESKAYA, No 7, Jul 86)	32
	Electrochemical Synthesis of Difluorophosphoranes (Ye.V. Nikitin, O.V. Parakin, et al.; IZVESTIYA AKADEMII NAUK SSSR: SERIYA KHIMICHESKAYA, No 7, Jul 86)	33
	Electrical Characteristics of Adamantylphosphaethine (AdCmP) (I.I. Patsanovskiy, E.A. Ishmayeva, et al.; IZVESTIYA AKADEMII NAUK SSSR: SERIYA KHIMICHESKAYA, No 7, Jul 86)	33
	Phosphorylated Adamantanes. Part 6. Reaction of 1-Adamantyl- ethylphosphites with Phosphorus Trichloride (R.I. Yurchenko, T.I. Klepa; ZHURNAL OBSHCHEY KHIMII, No 5, May 86)	34
	Reaction of 1,4-Diketones with Phenylphosphine (V.I. Vysotskiy, M.F. Rostovskaya; ZHURNAL OBSHCHEY KHIMII, No 5, May 86)	34
	Interaction of Alpha-Phosphorylated Carbonyl Compounds with Aminoalcohols (V.V. Moskva, T. Sh. Sitdikova, et al.; ZHURNAL OBSHCHEY KHIMII, No 5, May 86)	35
	Synthesis and Physicochemical Studies on N-Alkylene-(Arylene) Phosphonium Derivatives of Quinoline (L.Ye. Zhivoglazova, V. Ye. Pridan, et al.; ZHURNAL OBSHCHEY KHIMII, No 5, May 86)	35
	Synthesis of Hexachlorocyclotriphosph.zene Derivates with 5-Hydroxytryptamine (G.V. Popova, M.G. Alapishvili, et al.; ZHURNAL	
	OBSHCHEY KHINII, No 5, May 86) Two Reaction Routes of Phosphoric Acid Hydrazides with p- Benzoquinones	36
	(A.A. Kutyrev, V.V. Moskva; ZHURNAL OBSHCHEY KHIMII,	26

Synthesis of Phosphaalkenes by Reaction of 2,4,6-Tri(Tert-Butyl)- Phenylphosphine (I) with Carbony Compounds	
(V.D. Romanenko, A.V. Ruban, et al.; ZHURNAL OBSHCHEY	
KHIMII, No 5, May 86)	. 3
Lawesson Reagent in Organophosphorus Synthesis. Part 1.	
Preparation of Dialkylthiophosphorous and Thiophosphonic Acids (N.G. Zabirov, R.A. Cherkasov, et al.; ZHURNAL OBSHCHEY	
KHIMII, No 5, May 86)	. 3
Phosphorylation of Imidates by Todd-Atherton Reaction	
(B.I. No, V.Ye. Shishkin, et al.; ZHURNAL OBSHCHEY	
KHIMII, No 5, May 86)	. 31
Structure of Tris(2,2,3,3,-Tetrafluoropropoxy)Dicyanophosphorane (I)	
(Yu.G. Shermolovich, N.P. Kolesnik, et al.; ZHURNAL	
OBSHCHEY KHIMII, No 5, May 85)	. 38
PETROLEUM PROCESSING INDUSTRY	
Construction of Aksaraysk Gas-Condensate Refinery	
(N. Rybakov; IZVESTIYA, 16 Jun 86)	. 39
Oil Refinery Construction Problems	
(A. Norkyavichyus, V. Kubyshkin and E. Shimkus interview; SOVETSKAYA LITVA, 24 Jun 86)	. 41
New Gas-Condensate Deposit in Orenburg Oblast	
(Ye. Khmelevskiy; SOTSIALISTICHESKAYA INDUSTRIYA,	
11 Jul 86)	. 44
Effects of Monoesters of Dicarboxylic Acids on Antiwear Properties of Jet Fuel	
(A.S. Kislenko, I.F. Krylov, et al.; KHIMIYA I	
TEKHNOLOGIYA TOPLIV I MASEL, No 6, Jun 86)	. 45
Highly Alkaline Alkyltoluene-Based Sulfonate Additive for Engine Oils	
(K. I. Sadykhov, A.N. Agayev, et al.; KHIMIYA I	
TEKHNOLOGIYA TOPLIV I MASEL, No 6, Jun 86)	. 45
2,2,6,6-Tetramethylolcyclohexanol Esters as Lubricating Oil Bases	
(M.A. Mamedyarov, F.T. Seyidov, et al.; KHIMIYA I	
TEKHNOLOGIYA TOPLIV I MASEL, No 6, Jun 86)	. 46
Liquid and Gas-Liquid Analysis of Aviation Lubricating Oils	
(G.G. Kholostova, V.N. Bakunin, et al.; KHIMIYA I	
TEKHNOLOGIYA TOPLIV I MASEL, No 6, Jun 86)	. 46

Quality Control of Detersol-Type Alkyl Salicylate Oil Additives (V.A. Zakupra, Yu.A. Mikhaylov, et al.; KHIMIYA I	
TEKHNOLOGIYA TOPLIV I MASEL, No 6, Jun 86)	47
Dialkyl Phthalate-Based Synthetic Oils	
(A.I. Akhmedov, E.U. Isakov, et al.; KHIMIYA I	
TEKHNOLOGIYA TOPLIV I MASEL, No 6, Jun 86)	47
Production and Use of Low Pour Point Diesel Fuels	
(B.A. Englin, T.N. Mitusova, et al.; KHIMIYA I	
TEKHNOLOGIYA TOPLIV I MASEL, No 5, May 86)	48
Oil Consumption in Diesel Engines	
(E.P. Volskiy, V.I. Vorozhikhina, et al.; KHIMIYA I	
TEKHNOLOGIYA TOPLIV I MASEL, No 5, May 86)	48
Effects of Chemical and Ultrasonic Treatment on Lubricating	
Characteristics of Oils	
(A.S. Kuzharov, V.V. Suchkov, et al.; KHIMIYA I	
TEKHNOLOGIYA TOPLIV I MASEL, No 5, May 86)	49
Compatibility of Additive IKhP-234 with Corrosion Inhibitors	
(A.B. Kuliyev, G.I. Imanova, et al.; KHIMIYA I	
TEKHNOLOGIYA TOPLIV I MASEL, No 5, May 86)	49
Depressant Activity of Ethylene-Vinyl Acetate Copolymers in Diesel Fuel	
(A.P. Dushechkin, V.I. Ivanov, et al.; KHIMIYA I	
TEKHNOLOGIYA TOPLIV I MASEL, No 5, May 86)	50
Method for Determining Corrosive Activity of Motor Oils	
(A.I. Kirsanov, N.T. Krivoruchenko, et al.; KHIMIYA	
I TEKHNOLOGIYA TOPLIV I MASEL, No 5, May 86)	50
Quality Control Methods for Clock and Instrument Oils	
(A.V. Vilenkin, P.A. Kalinin; KHIMIYA I TEKHNOLOGIYA	
TOPLIV I MASEL, No 5, May 86)	51
Effects of Extensive Purification on Temperature-Viscosity	
Characteristics of Distillate Oils	
(B.V. Gryaznov, V.B. Krylov, et al.; KHIMIYA I	
TEKHNOLOGIYA TOPLIV I MASEL, No 4, Apr 86)	51
Preparation of Multifunctional Additives for Lubricating Oils	
(N.G. Abdullayev, G.R. Gasan-zade, et al.; KHIMIYA I	
TEKHNOLOGIYA TOPLIV I MASEL, No 4, Apr 86)	52
Updating Filters for Jet Fuel Purification in End-Stage of Production	
(V.G. Bobrovitskiy, A.I. Samokhvalov, et al.;	
KHIMIYA I TEKHNOLOGIYA TOPLIV I MASEL, No 4, Apr 86)	52

Spatial and Surface Characteristics of Combined Oil-Soluble Corrosion Inhibitors	
(Yu.N. Skekhter, L.P. Mayko, et al.; KHIMIYA I	
TEKHNOLOGIYA TOPLIV I MASEL, No 4, Apr 86)	53
Effects of Strength of Acid Centers of Adsorbents on Oil Decolorizing Efficiency	
(Sh.B. Battalova, A.A. Likerova; KHIMIYA I TEKHNOLOGIYA	
TOPLIV I MASEL, No 4, Apr 86)	53
Crown Ether as Effective Corrosion Inhibitors in Engine Oils	
(A.I. Panidi, A.A. Gureyev, et al.; KHIMIYA I	
TEKHNOLOGIYA TOPLIV I MASEL, No 4, Apr 86)	54
Proxanol-185 as Antifriction and Antiwear Additive in Transformer Oil	
(A.A. Kalinin; KU IMIYA I TEKHNOLOGIYA TOPLIV I MASEL,	
No 4, Apr 86)	54
PHARMACOLOGY AND TOXICOLOGY	
Laboratory Developing Plant Protection Resources	
(I.M. Nasyrov interview; KOMMUNIST TADZHIKISTANA,	
26 Apr 86)	55
Penicillin Production Automated	
(A. Gabunova; SOTSIALISTICHESKAYA INDUSTRIYA, 21 Jun 86)	59
Bioactive Compounds from Centaurea Pseudomaculosa	
(S.M. Adekenov, G.M. Kadirberlina, et al.; IZVESTIYA	
AKADEMII NAUK KAZAKHSKOY SSR: SERIYA KHIMICHESKAYA,	***
No 3, May-Jun 86)	60
POLYMERS AND POLYMERIZATION	
Effects of Tropical Climate on Viscoelastic Properties of	
Structural Polymers	
(E.S. Umanskiy, N.S. Shidlovskiy, et al.; PLASTICHESKIYE	
MASSY, No 5, May 86)	61
Physical and Mechanical Properties of Polyarylatearylenesul-	
fonoxide-Polycarbonate Mixtures	
(G.V. Kozlov, M.A. Gazayev, et al.; PLASTICHESKIYE	4.1
MASSY. No 5, May 86)	61
Properties of Pentaplast+PVC Compositions	
(A.I. Ilyasova, N.M. Ishmuratova, et al.; PLASTICHESKIYE	
MASSY, No 5, May 86)	62

Molecular Mobility and Mechanical Characteristics of Fluorinated Copolymers	
(L.I. Truskova, B.I. Sazhin, et al.; PLASTICHESKIYE	
MASSY, No 5, May 86)	6:
Polymeric Compositions with High Dielectric Constants	
(V.D. Rumyantsev, V.B. Saltanova, et al.;	
PLASTICHESKIYE MASSY, No 5, May 86)	63
Corrosive Characteristics of Self-Quenching Radiation-Modified	
Polyethylene-Aromatic Bromine Fire Retardant Compositions	
(I.F. Gvozdyukevich, L.F. Nesterenko, et al.;	
PLASTICHESKIYE MASSY, No 5, May 86)	64
Adhesiveness of Ethylene-Vinyl Acetate Copolymers	
(F.I. Duntov, V.D. Rumyantsev, et al.; PLASTICHESKIYE	
MASSY, No 7, Jul 86)	64
Structure Formation in Low-Density Polyethylene by Organosilane Compounds	
(T.P. Khvatova, A.S. Glebko, et al.; PLASTICHESKIYE MASSY,	
No 7, Jul 86)	
Evaluation of Adhesive Working Life in Intermediate Products-	
Prepregs	
(Yu.N. Smirnov, T.Ye. Shatskaya, et al.; PLASTICHESKIYE	
MASSY, No 7, Jul 86)	. 66
Mechanism of Swelling of Ion-Exchange Membranes in Organic Solvents	
(K.M. Saldadze, D.I. Karaulashvili, et al.;	
PLASTICHESKIYE MASSY, No 7, Jul 86)	. 66
Method for Testing Plastics for Light Stability	
(N.M. Savvo, A.B. Kamenetskiy, et al.; PLASTICHESKIYE	
MASSY, No 7, Jul 86)	. 67
Simple Methods for Polymer Identification	
(T.A. Fadeyeva, V.M. Ryabikova, et al.; PLASTICHESKIYE	
MASSY, No 7, Jul 86)	. 67
Metal Sulfide Coatings	
(I.I. Stavnitser; PLASTICHESKIYE MASSY, No 7, Jul 86)	. 68
Major Trends in Studies on Recycled Polymers	
(V.G. Protasov; PLASTICHESKIYE MASSY, No 6, Jun 86)	. 68
Improving Efficiency in Utilization of Recycled Polymeric Materials	8
(V.Ye. Gul: PLASTICHESKIYE MASSY, No 6. Jun 86)	. 69

	Importance of Polymer Mixes in Improving Cost Effectiveness of Utilization of Recycled Resources	
	(V.N. Kuleznev, O.B. Ushakova; PLASTICHESKIYE MASSY,	
	No 6, Jun 86)	69
	Rheologic Properties and Novel Processing Technology for Recycled Polymeric Materials	
	(M.L. Firdman, A.Z. Petrosyan, et al.; PLASTICHESKIYE	
	MASSY, No 6, Jun 86)	70
	Polymer Aging and Recycling	
	(T.V. Kharechko, V.G. Protasov; PLASTICHESKIYE MASSY, No 6,	
	Jun 86)	70
	Utilization of Filled Recycled Polyethylene	
	(O.M. Peskova, Ye.I. Bespalov, et al.; PLASTICHESKIYE	
	MASSY, No 6, Jun 86)	71
	MASSI, NO 0, Suit 00/	′-
	Plasticity and Capacity for Failure in Recycled Polyethylene	
	(V.L. Shreder, A.Ye. Chalykh, et al.; PLASTICHESKIYE	
	MASSY, No 6, Jun 86)	72
	Sanitary and Hygienic Evaluation of Regenerated Recycled	
	Polyethylene	
	(G.K. Kiriyenko, V.A. Satsyuk, et al.; PLASTICHESKIYE	
	MASSY, No 6, Jun 86)	72
	Formulation of Heat-Resistant Glass-Reinforced Plastics Using	
	Polyisocyanates	
	(V.A. Pershin, L.P. Tereshchenko, et al.; PLASTICHESKIYE	
	MASSY, No 6, Jun 86)	73
	Properties of Compositions Formed from Polymerization-Filled	
	Polypropylene	
	(T.V. Maksimova, I.O. Stalnova, et al.; PLASTICHESKIYE	
	MASSY, No 6, Jun 86)	73
	Effect of Intermediate Product (Aminoester) on Formation of	
	Initiating Radicals in Peroxide-Tertiary Amine System	
	(Ye.P. Yefremova, S.D. Stavrova, et al.; IZVESTIYA	
	VYSSHIKH UCHEBNYKH ZAVEDENIY: KHIMIYA I KHIMICHESKAYA	
	TEKHNOLOGIYA, No 5, May 86)	74
WOOD	CHEMISTRY	
	Changes Suggested in Far Eastern Lumber Industry	
	(A. Sheyngauz; SOTSIALISTICHESKAYA INDUSTRIYA, 6 Aug 86)	75

MISCELLANEOUS

Chemiluminescence on Thermal Decomposition of Alkanesulfoper- acids	
(R.L. Safiullin, A.I. Nikolayev, et al.; IZVESTIYA AKADEMII NAUK SSSR: SERIYA KHIMICHESKAYA, No 7,	
Jul 86)	79

END

END OF FICHE DATE FILMED

18 may 87